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(54) Title: OLIGONUCLEOTIDE MEDIATED INHIBITION OF HEPATITIS B VIRUS AND HEPATITIS C VIRUS REPLICATION

(57) Abstract: The present invention relates to nucleic acid molecules, including antisense and enzymatic nucleic acid molecules, such as hammerhead ribozymes, DNAzymes, Inozymes, Zinzymes, Amberzymes, and G-cleaver ribozymes, which modulate the synthesis, expression and/or stability of an HCV or HBV RNA and methods for their use alone or in combination with other therapies. In addition, nucleic acid decoy molecules and aptamers that bind to HBV reverse transcriptase and/or HBV reverse transcriptase primer sequences and methods for their use alone or in combination with other therapies, are disclosed. Oligonucleotides that specifically bind the Enhancer I region of HBV DNA are further disclosed. The present invention further relates to the use of nucleic acids, such as decoy and aptamer molecules of the invention, to modulate the expression of Hepatitis B virus (HBV) genes and HBV viral replication. Furthermore, HBV animal models and methods of use are disclosed, including methods of screening for compounds and/or potential therapies directed against HBV. The present invention also relates to compounds, including enzymatic nucleic acid molecules, ribozymes, DNAzymes, nuclease activating compounds and chimeras such as 2',5'-adenylates, that modulate the expression and/or replication of hepatitis C virus (HCV).



DESCRIPTION

OLIGONUCLEOTIDE MEDIATED INHIBITION OF HEPATITIS B VIRUS AND HEPATITIS C VIRUS REPLICATION

Background Of The Invention

This patent application claims priority from Blatt et al., USSN (09/817,879), filed March 26, 2001, which is a continuation-in-part of Blatt et al., USSN (09/740,332), filed December 18, 2000, which is a continuation-in-part of Blatt et al., USSN (09/611,931), filed July 7, 2000, which is a continuation-in-part of Blatt et al., 09/504,321, filed February 15, 2000, which is a continuation-in-part of Blatt et al., USSN 09/274,553, filed March 23, 1999, which is a continuation-in-part of Blatt et al., USSN 09/257,608, filed February 24, 1999 (abandoned), which claims priority from Blatt et al., USSN 60/100,842, filed September 18, 1998, and McSwiggen et al., USSN 60/083,217 filed April 27, 1998; all of these earlier applications are entitled "ENZYMATIC NUCLEIC ACID TREATMENT OF DISEASES OR CONDITIONS RELATED TO HEPATITIS C VIRUS INFECTION". This patent application also claims priority from Draper et al., USSN 09/877,478 filed June 8, 2001, which is a continuation-in-part of Draper et al., USSN (09/696,347), filed October 24, 2000, which is a continuation-in-part of Draper et al., USSN (09/636,385), filed August 9, 2000, which is a continuation in part of Draper et al., USSN (09/531,025), filed March 20, 2000, which is a continuation in part of Draper, USSN (09/436,430), filed November 8, 1999, which is a continuation of USSN (08/193,627), filed February 7, 1994, now US patent No. 6,017,756, which is a continuation of USSN (07/882,712), filed May 14, 1992, now abandoned; all of these earlier applications are entitled "METHOD AND REAGENT FOR INHIBITING HEPATITIS B VIRUS REPLICATION". This patent application also claims priority from Macejak et al., USSN (60/335,059), filed October 24, 2001, Macejak et al., USSN (60/296,876), filed June 8, 2001, and Morrissey et al., USSN (60/337,055), filed December 5, 2001. These applications are hereby incorporated by reference herein in their entireties, including the drawings.

The present invention concerns compounds, compositions, and methods for the study, diagnosis, and treatment of degenerative and disease states related to hepatitis B virus (HBV) and hepatitis C virus (HCV) infection, replication and gene expression. Specifically, the invention relates to nucleic acid molecules used to modulate expression of HBV and HCV. In

addition, the instant invention relates to methods, models and systems for screening inhibitors of HBV and HCV replication and propagation.

The following is a discussion of relevant art pertaining to hepatitis B virus (HBV) and hepatitis C virus (HCV). The discussion is not meant to be complete and is provided only for understanding of the invention that follows. The summary is not an admission that any of the work described below is prior art to the claimed invention.

In 1989, the Hepatitis C Virus (HCV) was determined to be an RNA virus and was identified as the causative agent of most non-A non-B viral Hepatitis (Choo et al., Science. 1989; 244:359-362). Unlike retroviruses such as HIV, HCV does not go though a DNA replication phase and no integrated forms of the viral genome into the host chromosome have been detected (Houghton et al., Hepatology 1991;14:381-388). Rather, replication of the coding (plus) strand is mediated by the production of a replicative (minus) strand leading to the generation of several copies of plus strand HCV RNA. The genome consists of a single, large, open-reading frame that is translated into a polyprotein (Kato et al., FEBS Letters. 1991; 280: 325-328). This polyprotein subsequently undergoes post-translational cleavage, producing several viral proteins (Leinbach et al., Virology. 1994: 204:163-169).

Examination of the 9.5-kilobase genome of HCV has demonstrated that the viral nucleic acid can mutate at a high rate (Smith et al., Mol. Evol. 1997 45:238-246). This rate of mutation has led to the evolution of several distinct genotypes of HCV that share approximately 70% sequence identity (Simmonds et al., J. Gen. Virol. 1994;75:1053-1061). It is important to note that these sequences are evolutionarily quite distant. For example, the genetic identity between humans and primates such as the chimpanzee is approximately 98%. In addition, it has been demonstrated that an HCV infection in an individual patient is composed of several distinct and evolving quasispecies that have 98% identity at the RNA level. Thus, the HCV genome is hypervariable and continuously changing. Although the HCV genome is hypervariable, there are 3 regions of the genome that are highly conserved. These conserved sequences occur in the 5' and 3' non-coding regions as well as the 5'-end of the core protein coding region and are thought to be vital for HCV RNA replication as well as translation of the HCV polyprotein. Thus, therapeutic agents that target these conserved HCV genomic regions can have a significant impact over a wide range of HCV genotypes. Moreover, it is unlikely that drug resistance will occur with enzymatic nucleic acids specific to conserved regions of the HCV genome. In contrast, therapeutic modalities that target inhibition of enzymes such as the viral proteases or helicase are likely to result in the selection for drug resistant strains since the RNA for these viral encoded enzymes is located in the hypervariable portion of the HCV genome.

After initial exposure to HCV, the patient experiences a transient rise in liver enzymes, which indicates the occurrence of inflammatory processes (Alter et al., IN: Seeff LB, Lewis JH, eds. Current Perspectives in Hepatology. New York: Plenum Medical Book Co; 1989:83-89). This elevation in liver enzymes will occur at least 4 weeks after the initial exposure and can last for up to two months (Farci et al., New England Journal of Medicine. 1991:325:98-104). Prior to the rise in liver enzymes, it is possible to detect HCV RNA in the patient's serum using RT-PCR analysis (Takahashi et al., American Journal of Gastroenterology. 1993:88:2:240-243). This stage of the disease is called the acute stage and usually goes undetected since 75% of patients with acute viral hepatitis from HCV infection are asymptomatic. The remaining 25% of these patients develop jaundice or other symptoms of hepatitis.

Acute HCV infection is a benign disease, however, and as many as 80% of acute HCV patients progress to chronic liver disease as evidenced by persistent elevation of serum alanine aminotransferase (ALT) levels and by continual presence of circulating HCV RNA (Sherlock, Lancet 1992; 339:802). The natural progression of chronic HCV infection over a 10 to 20 year period leads to cirrhosis in 20 to 50% of patients (Davis et al., Infectious Agents and Disease 1993;2:150:154) and progression of HCV infection to hepatocellular carcinoma has been well documented (Liang et al., Hepatology. 1993; 18:1326-1333; Tong et al., Western Journal of Medicine, 1994; Vol. 160, No. 2: 133-138). There have been no studies that have determined sub-populations that are most likely to progress to cirrhosis and/or hepatocellular carcinoma, thus all patients have equal risk of progression.

It is important to note that the survival for patients diagnosed with hepatocellular carcinoma is only 0.9 to 12.8 months from initial diagnosis (Takahashi et al., American Journal of Gastroenterology. 1993:88:2:240-243). Treatment of hepatocellular carcinoma with chemotherapeutic agents has not proven effective and only 10% of patients will benefit from surgery due to extensive tumor invasion of the liver (Trinchet et al., Presse Medicine. 1994:23:831-833). Given the aggressive nature of primary hepatocellular carcinoma, the only viable treatment alternative to surgery is liver transplantation (Pichlmayr et al., Hepatology. 1994:20:338-408).

Upon progression to cirrhosis, patients with chronic HCV infection present with clinical features, which are common to clinical cirrhosis regardless of the initial cause (D'Arnico et al., Digestive Diseases and Sciences. 1986;31:5: 468-475). These clinical features can include: bleeding esophageal varices, ascites, jaundice, and encephalopathy (Zakim D, Boyer TD. Hepatology a textbook of liver disease. Second Edition Volume 1. 1990 W.B. Saunders Company. Philadelphia). In the early stages of cirrhosis, patients are classified as compensated, meaning that although liver tissue damage has occurred, the patient's liver is still able to detoxify metabolites in the blood-stream. In addition, most

patients with compensated liver disease are asymptomatic and the minority with symptoms report only minor symptoms such as dyspepsia and weakness. In the later stages of cirrhosis, patients are classified as decompensated meaning that their ability to detoxify metabolites in the bloodstream is diminished and it is at this stage that the clinical features described above will present.

In 1986, D'Amico et al. described the clinical manifestations and survival rates in 1155 patients with both alcoholic and viral associated cirrhosis (D'Amico supra). Of the 1155 patients, 435 (37%) had compensated disease although 70% were asymptomatic at the beginning of the study. The remaining 720 patients (63%) had decompensated liver disease with 78% presenting with a history of ascites, 31% with jaundice, 17% had bleeding and 16% had encephalopathy. Hepatocellular carcinoma was observed in six (.5%) patients with compensated disease and in 30 (2.6%) patients with decompensated disease.

Over the course of six years, the patients with compensated cirrhosis developed clinical features of decompensated disease at a rate of 10% per year. In most cases, ascites was the first presentation of decompensation. In addition, hepatocellular carcinoma developed in 59 patients who initially presented with compensated disease by the end of the six-year study.

With respect to survival, the D'Amico study indicated that the five-year survival rate for all patients on the study was only 40%. The six-year survival rate for the patients who initially had compensated cirrhosis was 54%, while the six-year survival rate for patients who initially presented with decompensated disease was only 21%. There were no significant differences in the survival rates between the patients who had alcoholic cirrhosis and the patients with viral related cirrhosis. The major causes of death for the patients in the D'Amico study were liver failure in 49%; hepatocellular carcinoma in 22%; and, bleeding in 13% (D'Amico supra).

Chronic Hepatitis C is a slowly progressing inflammatory disease of the liver, mediated by a virus (HCV) that can lead to cirrhosis, liver failure and/or hepatocellular carcinoma over a period of 10 to 20 years. In the US, it is estimated that infection with HCV accounts for 50,000 new cases of acute hepatitis in the United States each year (NIH Consensus Development Conference Statement on Management of Hepatitis C March 1997). The prevalence of HCV in the United States is estimated at 1.8% and the CDC places the number of chronically infected Americans at approximately 4.5 million people. The CDC also estimates that up to 10,000 deaths per year are caused by chronic HCV infection. The prevalence of HCV in the United States is estimated at 1.8% and the CDC places the number of chronically infected Americans at approximately 4.5 million people. The CDC also estimates that up to 10,000 deaths per year are caused by chronic HCV infection.

Numerous well controlled clinical trials using interferon (IFN-alpha) in the treatment of chronic HCV infection have demonstrated that treatment three times a week results in lowering of serum ALT values in approximately 50% (range 40% to 70%) of patients by the end of 6 months of therapy (Davis et al., New England Journal of Medicine 1989; 321:1501-1506; Marcellin et al., Hepatology. 1991; 13:393-397; Tong et al., Hepatology 1997:26:747-754; Tong et al., Hepatology 1997 26(6): 1640-1645). However, following cessation of interferon treatment, approximately 50% of the responding patients relapsed, resulting in a "durable" response rate as assessed by normalization of serum ALT concentrations of approximately 20 to 25%.

In recent years, direct measurement of the HCV RNA has become possible through use of either the branched-DNA or Reverse Transcriptase Polymerase Chain Reaction (RT-PCR) analysis. In general, the RT-PCR methodology is more sensitive and leads to more accurate assessment of the clinical course (Tong et al., supra). Studies that have examined six months of type 1 interferon therapy using changes in HCV RNA values as a clinical endpoint have demonstrated that up to 35% of patients will have a loss of HCV RNA by the end of therapy (Marcellin et al., supra). However, as with the ALT endpoint, about 50% of the patients relapse six months following cessation of therapy resulting in a durable virologic response of only 12% (Marcellin et al., supra). Studies that have examined 48 weeks of therapy have demonstrated that the sustained virological response is up to 25% (NIH consensus statement: 1997). Thus, standard of care for treatment of chronic HCV infection with type 1 interferon is now 48 weeks of therapy using changes in HCV RNA concentrations as the primary assessment of efficacy (Hoofnagle et al., New England Journal of Medicine 1997; 336(5) 347-356).

Side effects resulting from treatment with type 1 interferons can be divided into four general categories, which include 1. Influenza-like symptoms; 2. Neuropsychiatric; 3. Laboratory abnormalities; and, 4. Miscellaneous (Dusheiko et al., Journal of Viral Hepatitis. 1994:1:3-5). Examples of influenza-like symptoms include; fatigue, fever; myalgia; malaise; appetite loss; tachycardia; rigors; headache and arthralgias. The influenza-like symptoms are usually short-lived and tend to abate after the first four weeks of dosing (Dushieko et al., supra). Neuropsychiatric side effects include: irritability, apathy; mood changes; insomnia; cognitive changes and depression. The most important of these neuropsychiatric side effects is depression and patients who have a history of depression should not be given type 1 interferon. Laboratory abnormalities include; reduction in myeloid cells including granulocytes, platelets and to a lesser extent red blood cells. These changes in blood cell counts rarely lead to any significant clinical sequellae (Dushieko et al., supra). In addition, increases in triglyceride concentrations and elevations in serum alanine and aspartate aminotransferase concentration have been observed. Finally, thyroid abnormalities have been reported. These thyroid abnormalities are usually reversible after cessation of interferon

therapy and can be controlled with appropriate medication while on therapy. Miscellaneous side effects include nausea; diarrhea; abdominal and back pain; pruritus; alopecia; and rhinorrhea. In general, most side effects will abate after 4 to 8 weeks of therapy (Dushieko et al., supra).

Type 1 Interferon is a key constituent of many treatment programs for chronic HCV infection. Treatment with type 1 interferon induces a number of genes and results in an antiviral state within the cell. One of the genes induced is 2', 5' oligoadenylate synthetase, an enzyme that synthesizes short 2', 5' oligoadenylate (2-5A) molecules. Nascent 2-5A subsequently activates a latent RNase, RNase L, which in turn nonspecifically degrades viral RNA.

Chronic hepatitis B is caused by an enveloped virus, commonly known as the hepatitis B virus or HBV. HBV is transmitted via infected blood or other body fluids, especially saliva and semen, during delivery, sexual activity, or sharing of needles contaminated by infected blood. Individuals may be "carriers" and transmit the infection to others without ever having experienced symptoms of the disease. Persons at highest risk are those with multiple sex partners, those with a history of sexually transmitted diseases, parenteral drug users, infants born to infected mothers, "close" contacts or sexual partners of infected persons, and healthcare personnel or other service employees who have contact with blood. Transmission is also possible via tattooing, ear or body piercing, and acupuncture; the virus is also stable on razors, toothbrushes, baby bottles, eating utensils, and some hospital equipment such as respirators, scopes and instruments. There is no evidence that HBsAg positive food handlers pose a health risk in an occupational setting, nor should they be excluded from work. Hepatitis B has never been documented as being a food-borne disease. The average incubation period is 60 to 90 days, with a range of 45 to 180; the number of days appears to be related to the amount of virus to which the person was exposed. However, determining the length of incubation is difficult, since onset of symptoms is insidious. Approximately 50% of patients develop symptoms of acute hepatitis that last from 1 to 4 weeks. Two percent or less of these individuals develop fulminant hepatitis resulting in liver failure and death.

The determinants of severity include: (1) The size of the dose to which the person was exposed; (2) the person's age with younger patients experiencing a milder form of the disease; (3) the status of the immune system with those who are immunosuppressed experiencing milder cases; and (4) the presence or absence of co-infection with the Delta virus (hepatitis D), with more severe cases resulting from co-infection. In symptomatic cases, clinical signs include loss of appetite, nausea, vomiting, abdominal pain in the right upper quadrant, arthralgia, and tiredness/loss of energy. Jaundice is not experienced in all

cases, however, jaundice is more likely to occur if the infection is due to transfusion or percutaneous serum transfer, and it is accompanied by mild pruritus in some patients. Bilirubin elevations are demonstrated in dark urine and clay-colored stools, and liver enlargement may occur accompanied by right upper-quadrant pain. The acute phase of the disease may be accompanied by severe depression, meningitis, Guillain-Barré syndrome, myelitis, encephalitis, agranulocytosis, and/or thrombocytopenia.

Hepatitis B is generally self-limiting and will resolve in approximately 6 months. Asymptomatic cases can be detected by serologic testing, since the presence of the virus leads to production of large amounts of HBsAg in the blood. This antigen is the first and most useful diagnostic marker for active infections. However, if HBsAg remains positive for 20 weeks or longer, the person is likely to remain positive indefinitely and is now a carrier. While only 10% of persons over age 6 who contract HBV become carriers, 90% of infants infected during the first year of life do so.

Hepatitis B virus (HBV) infects over 300 million people worldwide (Imperial, 1999, Gastroenterol. Hepatol., 14 (suppl), S1-5). In the United States, approximately 1.25 million individuals are chronic carriers of HBV as evidenced by the fact that they have measurable hepatitis B virus surface antigen HBsAg in their blood. The risk of becoming a chronic HBsAg carrier is dependent upon the mode of acquisition of infection as well as the age of the individual at the time of infection. For those individuals with high levels of viral replication, chronic active hepatitis with progression to cirrhosis, liver failure and hepatocellular carcinoma (HCC) is common, and liver transplantation is the only treatment option for patients with end-stage liver disease from HBV.

The natural progression of chronic HBV infection over a 10 to 20 year period leads to cirrhosis in 20-to-50% of patients and progression of HBV infection to hepatocellular carcinoma has been well documented. There have been no studies that have determined subpopulations that are most likely to progress to cirrhosis and/or hepatocellular carcinoma, thus all patients have equal risk of progression.

It is important to note that the survival for patients diagnosed with hepatocellular carcinoma is only 0.9 to 12.8 months from initial diagnosis (Takahashi et al., 1993, American Journal of Gastroenterology, 88, 240-243). Treatment of hepatocellular carcinoma with chemotherapeutic agents has not proven effective and only 10% of patients will benefit from surgery due to extensive tumor invasion of the liver (Trinchet et al., 1994, Presse Medicine, 23, 831-833). Given the aggressive nature of primary hepatocellular carcinoma, the only viable treatment alternative to surgery is liver transplantation (Pichlmayr et al., 1994, Hepatology., 20, 33S-40S).

Upon progression to cirrhosis, patients with chronic HCV and HBV infection present with clinical features, which are common to clinical cirrhosis regardless of the initial cause (D'Amico et al., 1986, Digestive Diseases and Sciences, 31, 468-475). These clinical features may include: bleeding esophageal varices, ascites, jaundice, and encephalopathy (Zakim D, Boyer TD. Hepatology a textbook of liver disease, Second Edition Volume 1. 1990 W.B. Saunders Company. Philadelphia). In the early stages of cirrhosis, patients are classified as compensated, meaning that although liver tissue damage has occurred, the patient's liver is still able to detoxify metabolites in the blood-stream. In addition, most patients with compensated liver disease are asymptomatic and the minority with symptoms report only minor symptoms such as dyspepsia and weakness. In the later stages of cirrhosis, patients are classified as decompensated meaning that their ability to detoxify metabolites in the bloodstream is diminished and it is at this stage that the clinical features described above will present.

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Hepatitis B virus is a double-stranded circular DNA virus. It is a member of the Hepadnaviridae family. The virus consists of a central core that contains a core antigen (HBcAg) surrounded by an envelope containing a surface protein/surface antigen (HBsAg)

and is 42 nm in diameter. It also contains an e antigen (HBeAg), which, along with HBcAg and HBsAg, is helpful in identifying this disease.

In HBV virions, the genome is found in an incomplete double-stranded form. HBV uses a reverse transcriptase to transcribe a positive-sense full length RNA version of its genome back into DNA. This reverse transcriptase also contains DNA polymerase activity and thus begins replicating the newly synthesized minus-sense DNA strand. However, it appears that the core protein encapsidates the reverse-transcriptase/polymerase before it completes replication.

From the free-floating form, the virus must first attach itself specifically to a host cell membrane. Viral attachment is one of the crucial steps that determines host and tissue specificity. However, currently there are no *in vitro* cell-lines that can be infected by HBV. There are some cells lines, such as HepG2, which can support viral replication only upon transient or stable transfection using HBV DNA.

After attachment, fusion of the viral envelope and host membrane must occur to allow the viral core proteins containing the genome and polymerase to enter the cell. Once inside, the genome is translocated to the nucleus where it is repaired and cyclized.

The complete closed circular DNA genome of HBV remains in the nucleus and gives rise to four transcripts. These transcripts initiate at unique sites but share the same 3'-ends. The 3.5-kb pregenomic RNA serves as a template for reverse transcription and also encodes the nucleocapsid protein and polymerase. A subclass of this transcript with a 5'-end extension codes for the precore protein that, after processing, is secreted as HBV e antigen. The 2.4-kb RNA encompasses the pre-S1 open reading frame (ORF) that encodes the large surface protein. The 2.1-kb RNA encompasses the pre-S2 and S ORFs that encode the middle and small surface proteins, respectively. The smallest transcript (~0.8-kb) codes for the X protein, a transcriptional activator.

Multiplication of the HBV genome begins within the nucleus of an infected cell. RNA polymerase II transcribes the circular HBV DNA into greater-than-full length mRNA. Since the mRNA is longer than the actual complete circular DNA, redundant ends are formed. Once produced, the pregenomic RNA exits the nucleus and enters the cytoplasm.

The packaging of pregenomic RNA into core particles is triggered by the binding of the HBV polymerase to the 5' epsilon stem-loop. RNA encapsidation is believed to occur as soon as binding occurs. The HBV polymerase also appears to require associated core protein in order to function. The HBV polymerase initiates reverse transcription from the 5' epsilon stem-loop three to four base pairs at which point the polymerase and attached nascent DNA

are transferred to the 3' copy of the DR1 region. Once there, the (-)DNA is extended by the HBV polymerase while the RNA template is degraded by the HBV polymerase RNAse H activity. When the HBV polymerase reaches the 5' end, a small stretch of RNA is left undigested by the RNAse H activity. This segment of RNA is comprised of a small sequence just upstream and including the DR1 region. The RNA oligomer is then translocated and annealed to the DR2 region at the 5' end of the (-)DNA. It is used as a primer for the (+)DNA synthesis which is also generated by the HBV polymerase. It appears that the reverse transcription as well as plus strand synthesis may occur in the completed core particle.

Since the pregenomic RNA is required as a template for DNA synthesis, this RNA is an excellent target for nucleic acid based therapeutics. Nucleoside analogues that have been documented to modulate HBV replication target the reverse transcriptase activity needed to convert the pregenomic RNA into DNA. Nucleic acid decoy and aptamer modulation of HBV reverse transcriptase would be expected to result in a similar modulation of HBV replication.

Current therapeutic goals of treatment are three-fold: to eliminate infectivity and transmission of HBV to others, to arrest the progression of liver disease and improve the clinical prognosis, and to prevent the development of hepatocellular carcinoma (HCC).

Interferon alpha use is the most common therapy for HBV; however, recently Lamivudine (3TC®) has been approved by the FDA. Interferon alpha (IFN-alpha) is one treatment for chronic hepatitis B. The standard duration of IFN-alpha therapy is 16 weeks, however, the optimal treatment length is still poorly defined. A complete response (HBV DNA negative HBeAg negative) occurs in approximately 25% of patients. Several factors have been identified that predict a favorable response to therapy including: High ALT, low HBV DNA, being female, and heterosexual orientation.

There is also a risk of reactivation of the hepatitis B virus even after a successful response, this occurs in around 5% of responders and normally occurs within 1 year.

Side effects resulting from treatment with type 1 interferons can be divided into four general categories including: Influenza-like symptoms, neuropsychiatric, laboratory abnormalities, and other miscellaneous side effects. Examples of influenza-like symptoms include, fatigue, fever, myalgia, malaise, appetite loss, tachycardia, rigors, headache and arthralgias. The influenza-like symptoms are usually short-lived and tend to abate after the first four weeks of dosing (Dusheiko et al., 1994, Journal of Viral Hepatitis, 1, 3-5). Neuropsychiatric side effects include irritability, apathy, mood changes, insomnia, cognitive

changes, and depression. Laboratory abnormalities include the reduction of myeloid cells, including granulocytes, platelets and to a lesser extent, red blood cells. These changes in blood cell counts rarely lead to any significant clinical sequellae. In addition, increases in triglyceride concentrations and elevations in serum alanine and aspartate aminotransferase concentration have been observed. Finally, thyroid abnormalities have been reported. These thyroid abnormalities are usually reversible after cessation of interferon therapy and can be controlled with appropriate medication while on therapy. Miscellaneous side effects include nausea, diarrhea, abdominal and back pain, pruritus, alopecia, and rhinorrhea. In general, most side effects will abate after 4 to 8 weeks of therapy (Dushieko et al., supra).

Lamivudine (3TC®) is a nucleoside analogue, which is a very potent and specific inhibitor of HBV DNA synthesis. Lamivudine has recently been approved for the treatment of chronic Hepatitis B. Unlike treatment with interferon, treatment with 3TC® does not eliminate the HBV from the patient. Rather, viral replication is controlled and chronic administration results in improvements in liver histology in over 50% of patients. Phase III studies with 3TC®, showed that treatment for one year was associated with reduced liver inflammation and a delay in scarring of the liver. In addition, patients treated with Lamivudine (100mg per day) had a 98 percent reduction in hepatitis B DNA and a significantly higher rate of seroconversion, suggesting disease improvements after completion of therapy. However, stopping of therapy resulted in a reactivation of HBV replication in most patients. In addition recent reports have documented 3TC® resistance in approximately 30% of patients.

Current therapies for treating HBV infection, including interferon and nucleoside analogues, are only partially effective. In addition, drug resistance to nucleoside analogues is now emerging, making treatment of chronic Hepatitis B more difficult. Thus, a need exists for effective treatment of this disease that utilizes antiviral modulators that work by mechanisms other than those currently utilized in the treatment of both acute and chronic hepatitis B infections.

Welch et al., Gene Therapy 1996 3(11): 994-1001 describe in vitro an in vivo studies with two vector expressed hairpin ribozymes targeted against hepatitis C virus.

Sakamoto et al., J. Clinical Investigation 1996 98(12): 2720-2728 describe intracellular cleavage of hepatitis C virus RNA and inhibition of viral protein translation by certain vector expressed hammerhead ribozymes.

Lieber et al., J. Virology 1996 70(12): 8782-8791 describe elimination of hepatitis C virus RNA in infected human hepatocytes by adenovirus-mediated expression of certain hammerhead ribozymes.

Ohkawa et al., 1997, J. Hepatology, 27; 78-84, describe in vitro cleavage of HCV RNA and inhibition of viral protein translation using certain in vitro transcribed hammerhead ribozymes.

Barber et al., International PCT Publication No. WO 97/32018, describe the use of an adenovirus vector to express certain anti-hepatitis C virus hairpin ribozymes.

Kay et al., International PCT Publication No. WO 96/18419, describe certain recombinant adenovirus vectors to express anti-HCV hammerhead ribozymes.

Yamada et al., Japanese Patent Application No. JP 07231784 describe a specific poly-(L)-lysine conjugated hammerhead ribozyme targeted against HCV.

Draper, U.S. Patent Nos. 5,610,054 and 5,869,253, describes enzymatic nucleic acid molecules capable of inhibiting replication of HCV.

Macejak. et al., 2000, Hepatology, 31, 769-776, describe enzymatic nucleic acid molecules capable of inhibiting replication of HCV.

Weifeng and Torrence, 1997, *Nucleosides and Nucleotides*, 16, 7-9, describe the synthesis of 2-5A antisense chimeras with various non-nucleoside components.

Torrence et al., US patent No. 5,583,032 describe targeted cleavage of RNA using an antisense oligonulceotide linked to a 2',5'-oligoadenylate activator of RNase L.

Suhadolnik and Pfleiderer, US patent Nos. 5,863,905; 5,700,785; 5,643,889; 5,556,840; 5,550,111; 5,405,939; 5,188,897; 4,924,624; and 4,859,768 describe specific internucleotide phosphorothioate 2',5'-oligoadenlyates and 2',5'-oligoadenlyate conjugates.

Budowsky et al., US patent No. 5,962,431 describe a method of treating papillomavirus using specific 2',5'-oligoadenylates.

Torrence et al., International PCT publication No. WO 00/14219, describe specific peptide nucleic acid 2',5'-oligoadenylate chimeric molecules.

Stinchcomb *et al.*, US patent No. 5,817,796, describe C-myb ribozymes having 2'-5'-Linked Adenylate Residues.

Draper, US patent No. 6,017,756, describes the use of ribozymes for the inhibition of Hepatitis B Virus.

Passman et al., 2000, Biochem. Biophys. Res. Commun., 268(3), 728-733.; Gan et al., 1998, J. Med. Coll. PLA, 13(3), 157-159.; Li et al., 1999, Jiefangjun Yixue Zazhi, 24(2), 99-

101.; Putlitz et al., 1999, J. Virol., 73(7), 5381-5387.; Kim et al., 1999, Biochem. Biophys. Res. Commun., 257(3), 759-765.; Xu et al., 1998, Bingdu Xuebao, 14(4), 365-369.; Welch et al., 1997, Gene Ther., 4(7), 736-743.; Goldenberg et al., 1997, International PCT publication No. WO 97/08309, Wands et al., 1997, J. of Gastroenterology and Hepatology, 12(suppl.), S354-S369.; Ruiz et al., 1997, BioTechniques, 22(2), 338-345.; Gan et al., 1996, J. Med. Coll. PLA, 11(3), 171-175.; Beck and Nassal, 1995, Nucleic Acids Res., 23(24), 4954-62.; Goldenberg, 1995, International PCT publication No. WO 95/22600.; Xu et al., 1993, Bingdu Xuebao, 9(4), 331-6.; Wang et al., 1993, Bingdu Xuebao, 9(3), 278-80, all describe ribozymes that are targeted to cleave a specific HBV target site.

Hunt et al., US patent No. 5,859,226, describes specific non-naturally occurring oligonucleotide decoys intended to inhibit the expression of MHC-II genes through binding of the RF-X transcription factor, that can inhibit the expression of certain HBV and CMV viral proteins.

Kao et al., International PCT Publication No. WO 00/04141, describes linear single stranded nucleic acid molecules capable of specifically binding to viral polymerases and inhibiting the activity of the viral polymerase.

Lu, International PCT Publication No. WO 99/20641, describes specific triplex-forming oligonucleotides used in treating HBV infection.

SUMMARY OF THE INVENTION

This invention relates to enzymatic nucleic acid molecules that can disrupt the function of RNA species of hepatitis B virus (HBV), hepatitis C virus (HCV) and/or those RNA species encoded by HBV or HCV. In particular, applicant provides enzymatic nucleic acid molecules capable of specifically cleaving HBV RNA or HCV RNA and describes the selection and function thereof. Such enzymatic nucleic acid molecules can be used to treat diseases and disorders associated with HBV and HCV infection.

In one embodiment, the invention features an enzymatic nucleic acid molecule that specifically cleaves RNA derived from hepatitis B virus (HBV), wherein the enzymatic nucleic acid molecule comprises sequence defined as Seq. ID No. 10887.

In another embodiment, the invention features a composition comprising an enzymatic nucleic acid molecule of the invention and a pharmaceutically acceptable carrier.

In another embodiment, the invention features a mammalian cell, for example a human cell, comprising an enzymatic nucleic acid molecule contemplated by the invention.

In one embodiment, the invention features a method for the treatment of cirrhosis, liver failure or hepatocellular carcinoma comprising administering to a patient an enzymatic nucleic acid molecule of the invention under conditions suitable for the treatment.

In another embodiment, the invention features a method for the treatment of a patient having a condition associated with HBV and/or HCV infection, comprising contacting cells of said patient with an enzymatic nucleic acid molecule of the invention.

In another embodiment, the invention features a method for the treatment of a patient having a condition associated with HBV and/or HCV infection, comprising contacting cells of said patient with an enzymatic nucleic acid molecule of the invention and further comprising the use of one or more drug therapies, for example, type I interferon or 3TC® (lamivudine), under conditions suitable for said treatment. In another embodiment, the other therapy is administered simultaneously with or separately from the enzymatic nucleic acid molecule.

In another embodiment, the invention features a method for inhibiting HBV and/or HCV replication in a mammalian cell comprising administering to the cell an enzymatic nucleic acid molecule of the invention under conditions suitable for the inhibition.

In yet another embodiment, the invention features a method of cleaving a separate HBV and/or HCV RNA comprising contacting an enzymatic nucleic acid molecule of the invention with the separate RNA under conditions suitable for the cleavage of the separate RNA.

In one embodiment, cleavage by an enzymatic nucleic acid molecule of the invention is carried out in the presence of a divalent cation, for example Mg2+.

In another embodiment, the enzymatic nucleic acid molecule of the invention is chemically synthesized.

In another embodiment, the type I interferon contemplated by the invention is interferon alpha, interferon beta, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, polyethylene glycol consensus interferon.

In one embodiment, the invention features a composition comprising type I interferon and an enzymatic nucleic acid molecule of the invention and a pharmaceutically acceptable carrier.

In another embodiment, the invention features a method of administering to a cell, for example a mammalian cell or human cell, an enzymatic nucleic acid molecule of the

invention independently or in conjunction with other therapeutic compounds, such as type I interferon or 3TC® (lamivudine), comprising contacting the cell with the enzymatic nucleic acid molecule under conditions suitable for the administration.

In another embodiment, administration of an enzymatic nucleic acid molecule of the invention is in the presence of a delivery reagent, for example a lipid, cationic lipid, phospholipid, or liposome.

In another embodiment, the invention features novel nucleic acid-based techniques such as enzymatic nucleic acid molecules and antisense molecules and methods for their use to down regulate or inhibit the expression of HBV RNA and/or replication of HBV.

In another embodiment, the invention features novel nucleic acid-based techniques such as enzymatic nucleic acid molecules and antisense molecules and methods for their use to down regulate or inhibit the expression of HCV RNA and/or replication of HCV.

In one embodiment, the invention features the use of one or more of the enzymatic nucleic acid-based techniques to down-regulate or inhibit the expression of the genes encoding HBV and/or HCV viral proteins. Specifically, the invention features the use of enzymatic nucleic acid-based techniques to specifically down-regulate or inhibit the expression of the HBV and/or HCV viral genome.

In another embodiment, the invention features nucleic acid-based inhibitors (e.g., enzymatic nucleic acid molecules (ribozymes), antisense nucleic acids, triplex DNA, decoys, siRNA, aptamers, and antisense nucleic acids containing RNA cleaving chemical groups) and methods for their use to down regulate or inhibit the expression of RNA (e.g., HBV and/or HCV) capable of progression and/or maintenance of hepatitis, hepatocellular carcinoma, cirrhosis, and/or liver failure.

In one embodiment, nucleic acid molecules of the invention are used to treat HBV infected cells or an HBV infected patient wherein the HBV is resistant or the patient does not respond to treatment with 3TC® (Lamivudine), either alone or in combination with other therapies under conditions suitable for the treatment.

In yet another embodiment, the invention features the use of an enzymatic nucleic acid molecule, preferably in the hammerhead, NCH (Inozyme), G-cleaver, amberzyme, zinzyme, and/or DNAzyme motif, to inhibit the expression of HBV and/or HCV RNA.

The enzymatic nucleic acid molecules described herein exhibit a high degree of specificity for only the viral mRNA in infected cells. Nucleic acid molecules of the instant invention targeted to highly conserved sequence regions allow the treatment of many strains

of human HBV and/or HCV with a single compound. No treatment presently exists which specifically attacks expression of the viral gene(s) that are responsible for transformation of hepatocytes by HBV and/or HCV.

The enzymatic nucleic acid-based modulators of HBV and HCV expression are useful for the prevention of the diseases and conditions including HBV and HCV infection, hepatitis, cancer, cirrhosis, liver failure, and any other diseases or conditions that are related to the levels of HBV and/or HCV in a cell or tissue.

Preferred target sites are genes required for viral replication, a non-limiting example includes genes for protein synthesis, such as the 5' most 1500 nucleotides of the HBV pregenomic mRNAs. For sequence references, see Renbao et al., 1987, Sci. Sin., 30, 507. This region controls the translational expression of the core protein (C), X protein (X) and DNA polymerase (P) genes and plays a role in the replication of the viral DNA by serving as a template for reverse transcriptase. Disruption of this region in the RNA results in deficient protein synthesis as well as incomplete DNA synthesis (and inhibition of transcription from the defective genomes). Targeting sequences 5' of the encapsidation site can result in the inclusion of the disrupted 3' RNA within the core virion structure and targeting sequences 3' of the encapsidation site can result in the reduction in protein expression from both the 3' and 5' fragments.

Alternative regions outside of the 5' most 1500 nucleotides of the pregenomic mRNA also make suitable targets for enzymatic nucleic acid mediated inhibition of HBV replication. Such targets include the mRNA regions that encode the viral S gene. Selection of particular target regions will depend upon the secondary structure of the pregenomic mRNA. Targets in the minor mRNAs can also be used, especially when folding or accessibility assays in these other RNAs reveal additional target sequences that are unavailable in the pregenomic mRNA species.

A desirable target in the pregenomic RNA is a proposed bipartite stem-loop structure in the 3'-end of the pregenomic RNA which is believed to be critical for viral replication (Kidd and Kidd-Ljunggren, 1996. Nuc. Acid Res. 24:3295-3302). The 5'end of the HBV pregenomic RNA carries a cis-acting encapsidation signal, which has inverted repeat sequences that are thought to form a bipartite stem-loop structure. Due to a terminal redundancy in the pregenomic RNA, the putative stem-loop also occurs at the 3'-end. While it is the 5' copy which functions in polymerase binding and encapsidation, reverse transcription actually begins from the 3' stem-loop. To start reverse transcription, a 4 nt primer which is covalently attached to the polymerase is made, using a bulge in the 5' encapsidation signal as template. This primer is then shifted, by an unknown mechanism, to the DR1 primer binding site in the 3' stem-loop structure, and reverse transcription proceeds

from that point. The 3' stem-loop, and especially the DR1 primer binding site, appear to be highly effective targets for ribozyme intervention.

Sequences of the pregenomic RNA are shared by the mRNAs for surface, core, polymerase, and X proteins. Due to the overlapping nature of the HBV transcripts, all share a common 3'-end. Enzymatic nucleic acids targeting of this common 3'-end will thus cleave the pregenomic RNA as well as all of the mRNAs for surface, core, polymerase and X proteins.

At least seven basic varieties of naturally-occurring enzymatic RNAs are known presently. Each can catalyze the hydrolysis of RNA phosphodiester bonds in trans (and thus can cleave other RNA molecules) under physiological conditions. Table I summarizes some of the characteristics of these enzymatic RNA molecules. In general, enzymatic nucleic acids act by first binding to a target RNA. Such binding occurs through the target binding portion of a enzymatic nucleic acid which is held in close proximity to an enzymatic portion of the molecule that acts to cleave the target RNA. Thus, the enzymatic nucleic acid first recognizes and then binds a target RNA through complementary base-pairing, and once bound to the correct site, acts enzymatically to cut the target RNA. Strategic cleavage of such a target RNA will destroy its ability to direct synthesis of an encoded protein. After an enzymatic nucleic acid has bound and cleaved its RNA target, it is released from that RNA to search for another target and can repeatedly bind and cleave new targets. Thus, a single enzymatic nucleic acid molecule is able to cleave many molecules of target RNA. In addition, the enzymatic nucleic acid is a highly specific inhibitor of gene expression, with the specificity of inhibition depending not only on the base-pairing mechanism of binding to the target RNA, but also on the mechanism of target RNA cleavage. Single mismatches, or basesubstitutions, near the site of cleavage can completely eliminate catalytic activity of a an enzymatic nucleic acid molecule.

The enzymatic nucleic acid molecules that cleave the specified sites in HBV-specific RNAs represent a novel therapeutic approach to treat a variety of pathologic indications, including, HBV infection, hepatitis, hepatocellular carcinoma, tumorigenesis, cirrhosis, liver failure and other conditions related to the level of HBV.

In one of the preferred embodiments of the inventions described herein, the enzymatic nucleic acid molecule is formed in a hammerhead or hairpin motif, but can also be formed in the motif of a hepatitis delta virus, group I intron, group II intron or RNase P RNA (in association with an RNA guide sequence), Neurospora VS RNA, DNAzymes, NCH cleaving motifs, or G-cleavers. Examples of such hammerhead motifs are described by Dreyfus, supra, Rossi et al., 1992, AIDS Research and Human Retroviruses 8, 183. Examples of hairpin motifs are described by Hampel et al., EP0360257, Hampel and Tritz, 1989

Biochemistry 28, 4929, Feldstein et al., 1989, Gene 82, 53, Haseloff and Gerlach, 1989, Gene, 82, 43, Hampel et al., 1990 Nucleic Acids Res. 18, 299; and Chowrira & McSwiggen, US. Patent No. 5,631,359. The hepatitis delta virus motif is described by Perrotta and Been, 1992 Biochemistry 31, 16. The RNase P motif is described by Guerrier-Takada et al., 1983 Cell 35, 849; Forster and Altman, 1990, Science 249, 783; and Li and Altman, 1996, Nucleic Acids Res. 24, 835. The Neurospora VS RNA ribozyme motif is described by Collins (Saville and Collins, 1990 Cell 61, 685-696; Saville and Collins, 1991 Proc. Natl. Acad. Sci. USA 88, 8826-8830; Collins and Olive, 1993 Biochemistry 32, 2795-2799; and Guo and Collins, 1995, EMBO. J. 14, 363). Group II introns are described by Griffin et al., 1995, Chem. Biol. 2, 761; Michels and Pyle, 1995, Biochemistry 34, 2965; and Pyle et al., International PCT Publication No. WO 96/22689. The Group I intron is described by Cech et al., U.S. Patent 4,987,071. DNAzymes are described by Usman et al., International PCT Publication No. WO 95/11304; Chartrand et al., 1995, NAR 23, 4092; Breaker et al., 1995, Chem. Bio. 2, 655; and Santoro et al., 1997, PNAS 94, 4262. NCH cleaving motifs are described in Ludwig & Sproat, International PCT Publication No. WO 98/58058; and Gcleavers are described in Kore et al., 1998, Nucleic Acids Research 26, 4116-4120 and Eckstein et al., International PCT Publication No. WO 99/16871. Additional motifs include the Aptazyme (Breaker et al., WO 98/43993), Amberzyme (Class I motif; Figure 3; Beigelman et al., International PCT publication No. WO 99/55857) and Zinzyme (Beigelman et al., International PCT publication No. WO 99/55857), all these references are incorporated by reference herein in their totalities, including drawings and can also be used in the present invention. These specific motifs are not limiting in the invention and those skilled in the art will recognize that all that is important in an enzymatic nucleic acid molecule of this invention is that it has a specific substrate binding site which is complementary to one or more of the target gene RNA regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart an RNA cleaving activity to the molecule (Cech et al., U.S. Patent No. 4,987,071).

In preferred embodiments of the present invention, a nucleic acid molecule, e.g., an antisense molecule, a triplex DNA, or a ribozyme, is 13 to 100 nucleotides in length, e.g., in specific embodiments 35, 36, 37, or 38 nucleotides in length (e.g., for particular ribozymes or antisense). In particular embodiments, the nucleic acid molecule is 15-100, 17-100, 20-100, 21-100, 23-100, 25-100, 27-100, 30-100, 32-100, 35-100, 40-100, 50-100, 60-100, 70-100, or 80-100 nucleotides in length. Instead of 100 nucleotides being the upper limit on the length ranges specified above, the upper limit of the length range can be, for example, 30, 40, 50, 60, 70, or 80 nucleotides. Thus, for any of the length ranges, the length range for particular embodiments has lower limit as specified, with an upper limit as specified which is greater than the lower limit. For example, in a particular embodiment, the length range can be 35-50 nucleotides in length. All such ranges are expressly included. Also in particular

embodiments, a nucleic acid molecule can have a length which is any of the lengths specified above, for example, 21 nucleotides in length.

Exemplary enzymatic nucleic acid molecules of the invention targeting HBV are shown in Tables V-XI. For example, enzymatic nucleic acid molecules of the invention are preferably between 15 and 50 nucleotides in length, more preferably between 25 and 40 nucleotides in length, e.g., 34, 36, or 38 nucleotides in length (for example see Jarvis et al.; 1996, J. Biol. Chem., 271, 29107-29112). Exemplary DNAzymes of the invention are preferably between 15 and 40 nucleotides in length, more preferably between 25 and 35 nucleotides in length, e.g., 29, 30, 31, or 32 nucleotides in length (see for example Santoro et al., 1998, Biochemistry, 37, 13330-13342; Chartrand et al., 1995, Nucleic Acids Research, 23, 4092-4096). Exemplary antisense molecules of the invention are preferably between 15 and 75 nucleotides in length, more preferably between 20 and 35 nucleotides in length, e.g., 25, 26, 27, or 28 nucleotides in length (see for example Woolf et al., 1992, PNAS., 89, 7305-7309; Milner et al., 1997, Nature Biotechnology, 15, 537-541). Exemplary triplex forming oligonucleotide molecules of the invention are preferably between 10 and 40 nucleotides in length, more preferably between 12 and 25 nucleotides in length, e.g., 18, 19, 20, or 21 nucleotides in length (see for example Maher et al., 1990, Biochemistry, 29, 8820-8826; Strobel and Dervan, 1990, Science, 249, 73-75). Those skilled in the art will recognize that all that is required is for the nucleic acid molecule are of length and conformation sufficient and suitable for the nucleic acid molecule to catalyze a reaction contemplated herein. The length of the nucleic acid molecules of the instant invention are not limiting within the general limits stated.

In a preferred embodiment, the invention provides a method for producing a class of nucleic acid—based gene inhibiting agents which exhibit a high degree of specificity for the RNA of a desired target. For example, the enzymatic nucleic acid molecule is preferably targeted to a highly conserved sequence region of target RNAs encoding HBV proteins (specifically HBV RNA) such that specific treatment of a disease or condition can be provided with either one or several nucleic acid molecules of the invention. Such nucleic acid molecules can be delivered exogenously to specific tissue or cellular targets as required. Alternatively, the nucleic acid molecules (e.g., ribozymes and antisense) can be expressed from DNA and/or RNA vectors that are delivered to specific cells.

The enzymatic nucleic acid-based inhibitors of HBV expression are useful for the prevention of the diseases and conditions including HBV infection, hepatitis, cancer, cirrhosis, liver failure, and any other diseases or conditions that are related to the levels of HBV in a cell or tissue.

The nucleic acid-based inhibitors of the invention are added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells or tissues. The nucleic acid or nucleic acid complexes can be locally administered to relevant tissues ex vivo, or in vivo through injection, infusion pump or stent, with or without their incorporation in biopolymers. In preferred embodiments, the enzymatic nucleic acid HBV inhibitors comprise sequences, which are complementary to the substrate sequences in. Examples of such enzymatic nucleic acid molecules also are shown in. Examples of such enzymatic nucleic acid molecules consist essentially of sequences defined in these tables.

In yet another embodiment, the invention features antisense nucleic acid molecules including sequences complementary to the HBV substrate sequences shown in. Such nucleic acid molecules can include sequences as shown for the binding arms of the enzymatic nucleic acid molecules in. Similarly, triplex molecules can be provided targeted to the corresponding DNA target regions, and regions containing the DNA equivalent of a target sequence or a sequence complementary to the specified target (substrate) sequence. Typically, antisense molecules are complementary to a target sequence along a single contiguous sequence of the antisense molecule. However, in certain embodiments, an antisense molecule can bind to substrate such that the substrate molecule forms a loop, and/or an antisense molecule can be complementary to two (or even more) non-contiguous substrate sequences or two (or even more) non-contiguous sequence portions of an antisense molecule can be complementary to a target sequence or both.

By "consists essentially of" is meant that the active nucleic acid molecule of the invention, for example, an enzymatic nucleic acid molecule, contains an enzymatic center or core equivalent to those in the examples, and binding arms able to bind RNA such that cleavage at the target site occurs. Other sequences can be present which do not interfere with such cleavage. Thus, a core region can, for example, include one or more loops, stem-loop structure, or linker which does not prevent enzymatic activity. Thus, the underlined regions in the sequences in can be such a loop, stem-loop, nucleotide linker, and/or non-nucleotide linker and can be represented generally as sequence "X". For example, a core sequence for a hammerhead enzymatic nucleic acid can comprise a conserved sequence, such as 5'-CUGAUGAG-3' and 5'-CGAA-3' connected by "X", where X is 5'-GCCGUUAGGC-3' (SEQ ID NO. 16201), or any other Stem II region known in the art, or a nucleotide and/or non-nucleotide linker. Similarly, for other nucleic acid molecules of the instant invention, such as Inozyme, G-cleaver, amberzyme, zinzyme, DNAzyme, antisense, 2-5A antisense, triplex forming nucleic acid, and decoy nucleic acids, other sequences or non-nucleotide linkers can be present that do not interfere with the function of the nucleic acid molecule.

In another aspect of the invention, enzymatic nucleic acids or antisense molecules that interact with target RNA molecules and inhibit HBV (specifically HBV RNA) activity are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Enzymatic nucleic acid or antisense expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. Preferably, the recombinant vectors capable of expressing the enzymatic nucleic acids or antisense are delivered as described above, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of enzymatic nucleic acids or antisense. Such vectors can be repeatedly administered as necessary. Once expressed, the enzymatic nucleic acids or antisense bind to the target RNA and inhibit its function or expression. Delivery of enzymatic nucleic acids or antisense expressing vectors can be systemic, such as by intravenous or intramuscular administration, by administration to target cells ex-planted from the patient followed by reintroduction into the patient, or by any other means that allow for introduction into the desired target cell. Antisense DNA can be expressed via the use of a single stranded DNA. intracellular expression vector.

In another embodiment, the invention features nucleic acid-based inhibitors (e.g., enzymatic nucleic acid molecules (ribozymes), antisense nucleic acids, triplex DNA, decoys, aptamers, siRNA, antisense nucleic acids containing RNA cleaving chemical groups) and methods for their use to down regulate or inhibit the expression of RNA (e.g., HBV) capable of progression and/or maintenance of liver disease and failure.

In another embodiment, the invention features nucleic acid-based techniques (e.g., enzymatic nucleic acid molecules (ribozymes), antisense nucleic acids, triplex DNA, decoys, aptamers, siRNA, antisense nucleic acids containing RNA cleaving chemical groups) and methods for their use to down regulate or inhibit the expression of HBV RNA expression.

In other embodiments, the invention features a method for the analysis of HBV proteins. This method is useful in determining the efficacy of HBV inhibitors. Specifically, the instant invention features an assay for the analysis of HBsAg proteins and secreted alkaline phosphatase (SEAP) control proteins to determine the efficacy of agents used to modulate HBV expression.

The method consists of coating a micro-titer plate with an antibody such as anti-HBsAg Mab (for example, Biostride B88-95-31ad,ay) at 0.1 to 10 μg/ml in a buffer (for example, carbonate buffer, such as Na₂CO₃ 15 mM, NaHCO₃ 35 mM, pH 9.5) at 4°C overnight. The microtiter wells are then washed with PBST or the equivalent thereof, (for example, PBS, 0.05% Tween 20) and blocked for 0.1-24 hr at 37° C with PBST, 1% BSA or the equivalent thereof. Following washing as above, the wells are dried (for example, at 37° C for 30 min).

Biotinylated goat anti-HBsAg or an equivalent antibody (for example, Accurate YVS1807) is diluted (for example at 1:1000) in PBST and incubated in the wells (for example, 1 hr. at 37°. C). The wells are washed with PBST (for example, 4x). A conjugate, (for example, Streptavidin/Alkaline Phosphatase Conjugate, Pierce 21324) is diluted to 10-10,000 ng/ml in PBST, and incubated in the wells (for example, 1 hr. at 37° C). After washing as above, a substrate (for example, p-nitrophenyl phosphate substrate, Pierce 37620) is added to the wells, which are then incubated (for example, 1 hr. at 37° C). The optical density is then determined (for example, at 405 nm). SEAP levels are then assayed, for example, using the Great EscAPe® Detection Kit (Clontech K2041-1), as per the manufacturers instructions. In the above example, incubation times and reagent concentrations can be varied to achieve optimum results, a non-limiting example is described in Example 6.

Comparison of this HBsAg ELISA method to a commercially available assay from World Diagnostics, Inc. 15271 NW 60th Ave, #201, Miami Lakes, FL 33014 (305) 827-3304 (Cat. No. EL10018) demonstrates an increase in sensitivity (signal:noise) of 3-20 fold.

This invention also relates to nucleic acid molecules directed to disrupt the function of HBV reverse transcriptase. In addition, the invention relates to nucleic acid molecules directed to disrupt the function of the Enhancer I core region of the HBV genomic DNA. In particular, the present invention describes the selection and function of nucleic acid molecules, such as decoys and aptamers, capable of specifically binding to the HBV reverse. transcriptase (pol) primer and modulating reverse transcription of the HBV pregenomic RNA. In another embodiment, the present invention relates to nucleic acid molecules, such as decoys, antisense and aptamers, capable of specifically binding to the HBV reverse transcriptase (pol) and modulating reverse transcription of the HBV pregenomic RNA. In yet another embodiment, the present invention relates to nucleic acid molecules capable of. specifically binding to the HBV Enhancer I core region and modulating transcription of the HBV genomic DNA. The invention further relates to allosteric enzymatic nucleic acid molecules or "allozymes" that are used to modulate HBV gene expression. Such allozymes are active in the presence of HBV-derived nucleic acids, peptides, and/or proteins such as HBV reverse transcriptase and/or a HBV reverse transcriptase primer sequence, thereby allowing the allozyme to selectively cleave a sequence of HBV DNA or RNA. Allozymes of the invention are also designed to be active in the presence of HBV Enhancer I sequences. and/or mutant HBV Enhancer I sequences, thereby allowing the allozyme to selectively cleave a sequence of HBV DNA or RNA. These nucleic acid molecules can be used to treat diseases and disorders associated with HBV infection.

In one embodiment, the invention features a nucleic acid decoy molecule that specifically binds the hepatitis B virus (HBV) reverse transcriptase primer sequence. In.

another embodiment, the invention features a nucleic acid decoy molecule that specifically binds the hepatitis B virus (HBV) reverse transcriptase. In yet another embodiment, the invention features a nucleic acid decoy molecule that specifically binds to the HBV Enhancer. I core sequence.

In one embodiment, the invention features a nucleic acid aptamer that specifically binds the hepatitis B virus (HBV) reverse transcriptase primer. In another embodiment, the invention features a nucleic acid aptamer that specifically binds the hepatitis B virus (HBV) reverse transcriptase. In yet another embodiment, the invention features a nucleic acid aptamer molecule that specifically binds to the HBV Enhancer I core sequence.

In one embodiment, the invention features an allozyme that specifically binds the hepatitis B virus (HBV) reverse transcriptase primer. In another embodiment, the invention features an allozyme that specifically binds the hepatitis B virus (HBV) reverse transcriptase. In yet another embodiment, the invention features an allozyme that specifically binds to the HBV Enhancer I core sequence.

In yet another embodiment, the invention features a nucleic acid molecule, for example a triplex forming nucleic acid molecule or antisense nucleic acid molecule, that binds the hepatitis B virus (HBV) reverse transcriptase primer. In another embodiment, the invention features a triplex forming nucleic acid molecule or antisense nucleic acid molecule that specifically binds the hepatitis B virus (HBV) reverse transcriptase. In yet another embodiment, the invention features a triplex forming nucleic acid molecule or antisense nucleic acid molecule that specifically binds to the HBV Enhancer I core sequence.

In another embodiment, a nucleic acid molecule of the invention binds to Hepatocyte Nuclear Factor 3 (HNF3) and/or Hepatocyte Nuclear Factor 4 (HNF4) binding sequence within the HBV Enhancer I region of HBV genomic DNA, for example the plus strand and/or minus strand DNA of the Enhancer I region, and blocks the binding of HNF3 and/or HNF4 to the Enhancer I region.

In another embodiment, the nucleic acid molecule of the invention comprises a sequence having $(UUCA)_n$ domain, where n is an integer from 1-10. In another embodiment, the nucleic acid molecules of the invention comprise the sequence of SEQ. ID NOs: 11216 - 11342.

In another embodiment, the invention features a composition comprising a nucleic acid molecule of the invention and a pharmaceutically acceptable carrier. In another embodiment, the invention features a mammalian cell, for example a human cell, including a nucleic acid molecule contemplated by the invention.

In one embodiment, the invention features a method for treatment of HBV infection, cirrhosis, liver failure, or hepatocellular carcinoma, comprising administering to a patient a nucleic acid molecule of the invention under conditions suitable for the treatment.

In another embodiment, the invention features a method for the treatment of a patient having a condition associated with HBV infection comprising contacting cells of said patient with a nucleic acid molecule of the invention under conditions suitable for such treatment. In another embodiment, the invention features a method for the treatment of a patient having a condition associated with HBV infection comprising contacting cells of said patient with a nucleic acid molecule of the invention, and further comprising the use of one or more drug therapies, for example type I interferon or 3TC® (lamivudine), under conditions suitable for said treatment. In another embodiment, the other therapy is administered simultaneously with or separately from the nucleic acid molecule.

In another embodiment, the invention features a method for modulating HBV replication in a mammalian cell comprising administering to the cell a nucleic acid molecule of the invention under conditions suitable for the modulation.

In yet another embodiment, the invention features a method of modulating HBV reverse transcriptase activity comprising contacting a nucleic acid molecule of the invention, for example a decoy or aptamer, with HBV reverse transcriptase under conditions suitable for the modulating of the HBV reverse transcriptase activity.

In another embodiment, the invention features a method of modulating HBV transcription comprising contacting a nucleic molecule of the invention with a HBV Enhancer I sequence under conditions suitable for the modulation of HBV transcription.

In one embodiment, a nucleic acid molecule of the invention, for example a decoy or aptamer, is chemically synthesized. In another embodiment, the nucleic acid molecule of the invention comprises at least one nucleic acid sugar modification. In yet another embodiment, the nucleic acid molecule of the invention comprises at least one nucleic acid base modification. In another embodiment, the nucleic acid molecule of the invention comprises at least one nucleic acid backbone modification.

In another embodiment, the nucleic acid molecule of the invention comprises at least one 2'-O-alkyl, 2'-alkyl, 2'-alkoxylalkyl, 2'-alkylthioalkyl, 2'-amino, 2'-O-amino, or 2'-halo modification and/or any combination thereof with or without 2'-deoxy and/or 2'-ribo nucleotides. In yet another embodiment, the nucleic acid molecule of the invention comprises all 2'-O-alkyl nucleotides, for example, all 2'-O-allyl nucleotides.

In one embodiment, the nucleic acid molecule of the invention comprises a 5'-cap, 3'-cap, or 5'-3' cap structure, for example an abasic or inverted abasic moiety.

In another embodiment, the nucleic acid molecule of the invention is a linear nucleic acid molecule. In another embodiment, the nucleic acid molecule of the invention is a linear nucleic acid molecule that can optionally form a hairpin, loop, stem-loop, or other secondary structure. In yet another embodiment, the nucleic acid molecule of the invention is a circular nucleic acid molecule.

In one embodiment, the nucleic acid molecule of the invention is a single stranded oligonucleotide. In another embodiment, the nucleic acid molecule of the invention is a double-stranded oligonucleotide.

In one embodiment, the nucleic acid molecule of the invention comprises an oligonucleotide having between about 3 and about 100 nucleotides. In another embodiment, the nucleic acid molecule of the invention comprises an oligonucleotide having between about 3 and about 24 nucleotides. In another embodiment, the nucleic acid molecule of the invention comprises an oligonucleotide having between about 4 and about 16 nucleotides.

The nucleic acid decoy molecules and/or aptamers that bind to a reverse transcriptase and/or reverse transcriptase primer and therefore inactivate the reverse transcriptase, represent a novel therapeutic approach to treat a variety of pathologic indications, including, viral infection such as HBV infection, hepatitis, hepatocellular carcinoma, tumorigenesis, cirrhosis, liver failure and others.

The nucleic acid molecules that bind to a HBV Enhancer I sequence and therefore inactivate HBV transcription, represent a novel therapeutic approach to treat a variety of pathologic indications, including viral infection such as HBV infection, hepatitis, hepatocellular carcinoma, tumorigenesis, cirrhosis, liver failure and others conditions associated with the level of HBV.

In one embodiment of the present invention, a decoy nucleic acid molecule of the invention is 4 to 50 nucleotides in length, in specific embodiments about 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, or 16 nucleotides in length. In another embodiment, a non-decoy nucleic acid molecule, e.g., an antisense molecule, a triplex DNA, or a ribozyme, is 13 to 100 nucleotides in length, e.g., in specific embodiments 35, 36, 37, or 38 nucleotides in length (e.g., for particular ribozymes or antisense). In particular embodiments, the nucleic acid molecule is 15-100, 17-100, 20-100, 21-100, 23-100, 25-100, 27-100, 30-100, 32-100, 35-100, 40-100, 50-100, 60-100, 70-100, or 80-100 nucleotides in length. Instead of 100 nucleotides being the upper limit on the length ranges specified above, the upper limit of the

length range can be, for example, 30, 40, 50, 60, 70, or 80 nucleotides. Thus, for any of the length ranges, the length range for particular embodiments has lower limit as specified, with an upper limit as specified which is greater than the lower limit. For example, in a particular embodiment, the length range can be 35-50 nucleotides in length. All such ranges are expressly included. Also in particular embodiments, a nucleic acid molecule can have a length which is any of the lengths specified above, for example, 21 nucleotides in length.

Exemplary nucleic acid decoy molecules of the invention are shown in Table XIV. Exemplary synthetic nucleic acid molecules of the invention are shown in Table XV. For example, decoy molecules of the invention are between 4 and 40 nucleotides in length. Exemplary decoys of the invention are 4, 8, 12, or 16 nucleotides in length. In an additional example, enzymatic nucleic acid molecules of the invention are preferably between 15 and 50 nucleotides in length, more preferably between 25 and 40 nucleotides in length, e.g., 34, 36, or 38 nucleotides in length (for example see Jarvis et al., 1996, J. Biol. Chem., 271, 29107-29112). Exemplary DNAzymes of the invention are preferably between 15 and 40 nucleotides in length, more preferably between 25 and 35 nucleotides in length, e.g., 29, 30, 31, or 32 nucleotides in length (see for example Santoro et al., 1998, Biochemistry, 37, 13330-13342; Chartrand et al., 1995, Nucleic Acids Research, 23, 4092-4096). Exemplary antisense molecules of the invention are preferably between 15 and 75 nucleotides in length, more preferably between 20 and 35 nucleotides in length, e.g., 25, 26, 27, or 28 nucleotides in length (see for example Woolf et al., 1992, PNAS., 89, 7305-7309; Milner et al., 1997, Nature Biotechnology, 15, 537-541). Exemplary triplex forming oligonucleotide molecules of the invention are preferably between 10 and 40 nucleotides in length, more preferably between 12 and 25 nucleotides in length, e.g., 18, 19, 20, or 21 nucleotides in length (see for example Maher et al., 1990, Biochemistry, 29, 8820-8826; Strobel and Dervan, 1990, Science, 249, 73-75). Those skilled in the art will recognize that all that is required is that the nucleic acid molecule is of length and conformation sufficient and suitable for the nucleic acid molecule to catalyze a reaction contemplated herein. The length of the nucleic acid molecules of the instant invention are not limiting within the general limits stated.

In one embodiment, the invention provides a method for producing a class of nucleic acid-based gene modulating agents, which exhibit a high degree of specificity for a viral reverse transcriptase such as HBV reverse transcriptase or reverse transcriptase primer such as a HBV reverse transcriptase primer. For example, the nucleic acid molecule is preferably targeted to a highly conserved nucleic acid binding region of the viral reverse transcriptase such that specific treatment of a disease or condition can be provided with either one or several nucleic acid molecules of the invention. Such nucleic acid molecules can be delivered exogenously to specific tissue or cellular targets as required. Alternatively, the

nucleic acid molecules can be expressed from DNA and/or RNA vectors that are delivered to specific cells.

In another embodiment, the invention provides a method for producing a class of nucleic acid—based gene modulating agents which exhibit a high degree of specificity for a viral enhancer regions such as the HBV Enhancer I core sequence. For example, the nucleic acid molecule is preferably targeted to a highly conserved transcription factor-binding region of the viral Enhancer I sequence such that specific treatment of a disease or condition can be provided with either one or several nucleic acid molecules of the invention. Such nucleic acid molecules can be delivered exogenously to specific tissue or cellular targets as required. Alternatively, the nucleic acid molecules can be expressed from DNA and/or RNA vectors that are delivered to specific cells.

In a another embodiment the invention provides a method for producing a class of enzymatic cleaving agents which exhibit a high degree of specificity for the RNA of a desired target. The enzymatic nucleic acid molecule, nuclease activating compound or chimera is preferably targeted to a highly conserved sequence region of a target mRNAs encoding HCV or HBV proteins such that specific treatment of a disease or condition can be provided with either one or several enzymatic nucleic acids. Such nucleic acid molecules can be delivered exogenously to specific cells as required. Alternatively, the enzymatic nucleic acid molecules can be expressed from DNA/RNA vectors that are delivered to specific cells. DNAzymes can be synthesized chemically or expressed endogenously in vivo, by means of a single stranded DNA vector or equivalent thereof.

In another embodiment, the nucleic acid molecule of the invention binds irreversibly to the HBV reverse transcriptase target, for example by covalent attachment of the nucleic molecule to the reverse transcriptase primer sequence. The covalent attachment can be accomplished by introducing chemical modifications into the nucleic acid molecule's (for example, decoy or aptamer) sequence that are capable of forming covalent bonds to the reverse transcriptase primer sequence.

In another embodiment, the nucleic acid molecule of the invention binds irreversibly to the HBV Enhancer I sequence target, for example, by covalent attachment of the nucleic acid molecule to the HBV Enhancer I sequence. The covalent attachment can be accomplished by introducing chemical modifications into the nucleic acid molecule's sequence that are capable of forming covalent bonds to the reverse transcriptase primer sequence.

In another embodiment, the type I interferon contemplated by the invention is interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon,

polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, polyethylene glycol consensus interferon.

In one embodiment, the invention features a composition comprising type I interferon and a nucleic acid molecule of the inventionand a pharmaceutically acceptable carrier.

In another embodiment, the invention features a method of administering to a cell, for example a mammalian cell or human cell, a nucleic acid molecule of the invention independently or in conjunction with other therapeutic compounds, such as type I interferon or 3TC® (lamivudine), comprising contacting the cell with the nucleic acid molecule under conditions suitable for the administration.

In yet another embodiment, the invention features a method of administering to a cell, for example a mammalian cell or human cell, a nucleic acid molecule of the invention independently or in conjunction with other therapeutic compounds such as enzymatic nucleic acid molecules, antisense molecules, triplex forming oligonucleotides, 2,5-A chimeras, and/or RNAi, comprising contacting the cell with the nucleic acid molecule of the invention under conditions suitable for the administration.

In another embodiment, administration of a nucleic acid molecule of the invention is administered to a cell or patient in the presence of a delivery reagent, for example a lipid, cationic lipid, phospholipid, or liposome.

In one embodiment, the invention features novel nucleic acid-based techniques such as nucleic acid decoy molecules and/or aptamers, used alone or in combination with enzymatic nucleic acid molecules, antisense molecules, and/or RNAi, and methods for use to down regulate or modulate the expression of HBV RNA and/or replication of HBV.

In another embodiment, the invention features the use of one or more of the nucleic acid-based techniques to modulate the expression of the genes encoding HBV viral proteins. Specifically, the invention features the use of nucleic acid-based techniques to specifically modulate the expression of the HBV viral genome.

In another embodiment, the invention features the use of one or more of the nucleic acid-based techniques to modulate the activity, expression, or level of cellular proteins required for HBV replication. For example, the invention features the use of nucleic acid-based techniques to specifically modulate the activity of cellular proteins required for HBV replication.

In another embodiment, the invention features nucleic acid-based modulators (e.g., nucleic acid decoy molecules, aptamers, enzymatic nucleic acid molecules (ribozymes),

antisense nucleic acids, triplex DNA, antisense nucleic acids containing RNA cleaving chemical groups) and methods for their use to down regulate or modulate reverse transcriptase activity and/or the expression of RNA (e.g., HBV) capable of progression and/or maintenance of HBV infection, hepatocellular carcinoma, liver disease and failure.

In another embodiment, the invention features nucleic acid-based techniques (e.g., nucleic acid decoy molecules, aptamers, enzymatic nucleic acid molecules (ribozymes), antisense nucleic acid molecules, triplex DNA, antisense nucleic acids containing RNA cleaving chemical groups) and methods for their use to down regulate or modulate reverse transcriptase activity and/or the expression of HBV RNA.

In another embodiment, the invention features nucleic acid-based modulators (e.g., nucleic acid decoy molecules, aptamers, enzymatic nucleic acid molecules (ribozymes), antisense nucleic acids, triplex DNA, siRNA, dsRNA, antisense nucleic acids containing RNA cleaving chemical groups) and methods for their use to down regulate or modulate Enhancer I mediated transcription activity and/or the expression of DNA (e.g., HBV) capable of progression and/or maintenance of HBV infection, hepatocellular carcinoma, liver disease and failure.

In another embodiment, the invention features nucleic acid-based techniques (e.g., nucleic acid decoy molecules, aptamers, enzymatic nucleic acid molecules, antisense nucleic acid molecules, triplex DNA, siRNA, antisense nucleic acids containing DNA cleaving chemical groups) and methods for their use to down regulate or modulate Enhancer I mediated transcription activity and/or the expression of HBV DNA.

In another embodiment, the invention features a nucleic acid sensor molecule having an enzymatic nucleic acid domain and a sensor domain that interacts with an HBV peptide, protein, or polynucleotide sequence, for example, HBV reverse transcriptase, HBV reverse transcriptase primer, or the Enhancer I element of the HBV pregenomic RNA, wherein such interaction results in modulation of the activity of the enzymatic nucleic acid domain of the nucleic acid sensor molecule. In another embodiment, the invention features HBV-specific nucleic acid sensor molecules or allozymes, and methods for their use to down regulate or modulate the expression of HBV RNA capable of progression and/or maintenance of hepatitis, hepatocellular carcinoma, cirrhosis, and/or liver failure. In yet another embodiment, the enzymatic nucleic acid domain of a nucleic acid sensor molecule of the invention is a Hammerhead, Inozyme, G-cleaver, DNAzyme, Zinzyme, Amberzyme, or Hairpin enzymatic nucleic acid molecule.

In one embodiment, nucleic acid molecules of the invention are used to treat HBV-infected cells or a HBV-infected patient wherein the HBV is resistant or the patient does not

respond to treatment with 3TC® (Lamivudine), either alone or in combination with other therapies under conditions suitable for the treatment.

In another embodiment, nucleic acid molecules of the invention are used to treat HBV-infected cells or a HBV-infected patient, wherein the HBV is resistant or the patient does not respond to treatment with Interferon, for example Infergen®, either alone or in combination with other therapies under conditions suitable for the treatment.

The invention also relates to *in vitro* and *in vivo* systems, including, e.g., mammalian systems for screening inhibitors of HBV. In one embodiment, the invention features a mouse, for example a male or female mouse, implanted with HepG2.2.15 cells, wherein the mouse is susceptible to HBV infection and capable of sustaining HBV DNA expression. One embodiment of the invention provides a mouse implanted with HepG2.2.15 cells, wherein said mouse sustains the propagation of HEPG2.2.15 cells and HBV production.

In another embodiment, a mouse of the invention has been infected with HBV for at least one week to at least eight weeks, including, for example at least 4 weeks.

In yet another embodiment, a mouse of the invention, for example a male or female mouse, is an immunocompromised mouse, for example a nu/nu mouse or a scid/scid mouse.

In one embodiment, the invention features a method of producing a mouse of the invention, comprising injecting, for example by subcutaneous injection, HepG2.2.15 (Sells, et al., 1987, Proc Natl Acad Sci U S A., 84, 1005-1009) cells into the mouse under conditions suitable for the propagation of HepG2.2.15 cells in said mouse. HepG2.2.15 cells can be suspended in, for example, Delbecco's PBS solution including calcium and magnesium. In another embodiment, HepG2.2.15 cells are selected for antibiotic resistance and are then introduced into the mouse under conditions suitable for the propagation of HepG2.2.15 cells in said mouse. A non-limiting example of antibiotic resistant HepG2.2.15 cells include G418 antibiotic resistant HepG2.2.15 cells.

In another embodiment, the invention features a method of screening a compound for therapeutic activity against HBV, comprising administering the compound to a mouse of the invention and monitoring the the levels of HBV produced (e.g. by assaying for HBV DNA levels) in the mouse.

In one embodiment, a therapeutic compound or therapy contemplated by the invention is a lipid, steroid, peptide, protein, antibody, monoclonal antibody, humanized monoclonal antibody, small molecule, and/or isomers and analogs thereof, and/or a cell.

In one embodiment, a therapeutic compound or therapy contemplated by the invention is a nucleic acid molecule, for example a nucleic acid molecule, such as an enzymatic nucleic acid molecule, antisense nucleic acid molecule, allozyme, peptide nucleic acid, decoy, triplex oligonucleotide, dsRNA, ssRNA, RNAi, siRNA, aptamer, or 2,5-A chimera used alone or in combination with another therapy, for example antiviral therapy. Antiviral therapy can be, for example, treatment with 3TC® (Lamivudine) or interferon. Interferon can include, for example, consensus interferon or type I interferon. Type I interferon can include interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, or polyethylene glycol consensus interferon.

In one embodiment, the invention features a non-human mammal implanted with HepG2.2.15 cells, wherein the non-human mammal is susceptible to HBV infection and capable of sustaining HBV DNA expression in the implanted HepG2.2.15 cells.

In another embodiment, a non-human mammal of the invention, for example a male or female non-human mammal, has been infected with HBV for at least one week to at least eight weeks, including for example at least four weeks.

In yet another embodiment, a non-human mammal of the invention is an immunocompromised mammal, for example a nu/nu mammal or a scid/scid mammal.

In one embodiment, the invention features a method of producing a non-human mammal comprising HepG2.2.15 cells comprising injecting, for example by subcutaneous injection, HepG2.2.15 cells into the non-human mammal under conditions suitable for the propagation of HepG2.2.15 cells in said non-human mammal.

In another embodiment, the invention features a method of screening a compound for therapeutic activity against HBV comprising administering the compound to a non-human mammal of the invention and monitoring the levels of HBV produced (e.g. by assaying for HBV DNA levels) in the non-human mammals.

In one embodiment, a therapeutic compound or therapy contemplated by the invention is a nucleic acid molecule, for example an enzymatic nucleic acid molecule, allozyme, antisense nucleic acid molecule, decoy, triplex oligonucleotide, dsRNA, ssRNA, RNAi, siRNA, or 2,5-A chimera used alone or in combination with another therapy, for example antiviral therapy.

Methods and chimeric immunocompromised heterologous non-human mammalian hosts, particularly mouse hosts, are provided for the expression of hepatitis B virus ("HBV").

In one embodiment, the chimeric hosts have transplanted viable, HepG2.2.15 cells in an immunocompromised host.

The non-human mammals contemplated by the invention are immunocompromised in normally inheriting the desired immune incapacity, or the desired immune incapacity can be created. For example, hosts with severe combined immunodeficiency, known as scid/scid hosts, are available. Rodentia, particularly mice, and equine, particularly horses, are presently available as scid/scid hosts, for example scid/scid mice and scid/scid rats. The scid/scid hosts lack functioning lymphocyte types, particularly B-cells and some T-cell types. In the scid/scid mouse hosts, the genetic defect appears to be a non-functioning recombinase, as the germline DNA is not rearranged to produce functioning surface immunoglobulin and T-cell receptors.

Any immunodeficient non-human mammals, e.g. mouse, can be used to generate the animal models described herein. The term "immunodeficient," as used herein, refers to a genetic alteration that impairs the animal's ability to mount an effective immune response. In this regard, an "effective immune response" is one which is capable of destroying invading pathogens such as (but not limited to) viruses, bacteria, parasites, malignant cells, and/or a xenogeneic or allogeneic transplant. In one embodiment, the immunodeficient mouse is a severe immunodeficient (SCID) mouse, which lacks recombinase activity that is necessary for the generation of immunoglobulin and functional T cell antigen receptors, and thus does not produce functional B and T lymphocytes. In another embodiment, the immunodeficient mouse is a nude mouse, which contains a genetic defect that results in the absence of a functional thymus, leading to T-cell and B-cell deficiencies. However, mice containing other immunodeficiencies (such as rag-1 or rag-2 knockouts, as described in Chen et al., 1994, Curr. Opin. Immunol., 6, 313-319 and Guidas et al., 1995, J. Exp. Med., 181, 1187-1195, or beige-nude mice, which also lack natural killer cells, as described in Kollmann et al., 1993, J. Exp. Med., 177, 821-832) can also be employed.

The introduction of HepG2.2.15 cells occurs with a host at an age less than about 25% of its normal lifespan, usually to 20% of the normal lifespan with mice, and the age will generally be of an age of about 3 to 10 weeks, more usually from about 4 to 8 weeks. The mice can be of either sex, can be neutered, and can be otherwise normal, except for the immunocompromised state, or they can have one or more mutations, which can be naturally occurring or as a result of mutagenesis.

In another embodiment, the mouse model described herein is used to evaluate the effectiveness of thetherapeutic compounds and methods. The terms "therapeutic compounds", "therapeutic methods" and "therapy" as used herein, encompass exogenous factors, such as dietary or environmental conditions, as well as pharmaceutical compositions

"drugs" and vaccines. In one embodiment, the therapeutic method is an immunotherapy, which can include the treatment of the HBV bearing animal with populations of HBVreactive immune cells. The therapeutic method can also, or alternatively, be a gene therapy (i.e., a therapy that involves treatment of the HBV-bearing mouse with a cell population that has been manipulated to express one or more genes, the products of which can possess antiviral activity), see for example The Development of Human Gene Therapy, Theodore Friedmann, Ed. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, 1999. Therapeutic compounds of the invention can comprise a drug or composition with pharmaceutical activity that can be used to treat illness or disease. A therapeutic method can comprise the use of a plurality of compounds in a mixture or a distinct entity. Examples of such compounds include nucleosides, nucleic acids, nucleic acid chimeras, RNA and DNA oligonucleotides, peptide nucleic acids, enzymatic nucleic acid molecules, antisense nucleic acid molecules, decoys, triplex oligonucleotides, ssDNA, dsRNA, ssRNA, siRNA, 2,5-A chimeras, lipids, steroids, peptides, proteins, antibodies, monoclonal antibodies (see for example Hall, 1995, Science, 270, 915-916), small molecules, and/or isomers and analogs thereof.

The methods of this invention can be used to treat human hepatitis B virus infections, which include productive virus infection, latent or persistent virus infection, and HBV-induced hepatocyte transformation. The utility can be extended to other species of HBV that infect non-human animals where such infections are of veterinary importance.

Preferred binding sites of the nucleic acid molecules of the invention include, but are not limited, to the primer binding site on HBV reverse transcriptase, the primer binding sequences of the HBV RNA, and/or the HBV Enhancer I region of HBV DNA.

This invention further relates to nucleic acid molecules that target RNA species of hepatitis C virus (HCV) and/or encoded by the HCV. In one embodiment, applicant describes enzymatic nucleic acid molecules that specifically cleave HCV RNA and the selection and function thereof. The invention further relates to compounds and chimeric molecules comprising nuclease activating activity. The invention also relates to compositions and methods for the cleavage of RNA using these nuclease activating compounds and chimeras. Nucleic acid molecules, nuclease activating compounds and chimeras, and compostions and methods of the invention can be used to treat diseases associated with HCV infection.

Due to the high sequence variability of the HCV genome, selection of nucleic acid molecules and nuclease activating compounds and chimeras for broad therapeutic applications preferably involve the conserved regions of the HCV genome. Thus, in one embodiment the present invention describes nucleic acid molecules that cleave the conserved

regions of the HCV genome. The invention further describes compounds and chimeric molecules that activate cellular nucleases that cleave HCV RNA, including concerved regions of the HCV genome. Examples of conserved regions of the HCV genome include but are not limited to the 5'-Non Coding Region (NCR), the 5'-end of the core protein coding region, and the 3'- NCR. HCV genomic RNA contains an internal ribosome entry site (IRES) in the 5'-NCR which mediates translation independently of a 5'-cap structure (Wang et al., 1993, J. Virol., 67, 3338-44). The full-length sequence of the HCV RNA genome is heterologous among clinically isolated subtypes, of which there are at least 15 (Simmonds, 1995, Hepatology, 21, 570-583), however, the 5'-NCR sequence of HCV is highly conserved across all known subtypes, most likely to preserve the shared IRES mechanism (Okamoto et al., 1991, J. General Virol., 72, 2697-2704). In general, enzymatic nucleic acid molecules and nuclease activating compounds, and chimeras that cleave sites located in the 5' end of the HCV genome are expected to block translation while nucleic acid molecules and nuclease activating compounds, and chimeras that cleave sites located in the 3' end of the genome are expected to block RNA replication. Therefore, one nucleic acid molecule, compound, or chimera can be designed to cleave all the different isolates of HCV. Enzymatic nucleic acid molecules and nuclease activating compounds, and chimeras designed against conserved regions of various HCV isolates enable efficient inhibition of HCV replication in diverse patient populations and ensure the effectiveness of the nucleic acid molecules and nuclease activating compounds, and chimeras against HCV quasi species which evolve due to mutations in the non-conserved regions of the HCV genome.

In one embodiment, the invention features an enzymatic nucleic acid molecule, preferably in the hammerhead, NCH (Inozyme), G-cleaver, amberzyme, zinzyme and/or DNAzyme motif, and the use thereof to down-regulate or inhibit the expression of HCV RNA.

In another embodiment, the invention features an enzymatic nucleic acid molecule, preferably in the hammerhead, Inozyme, G-cleaver, amberzyme, zinzyme and/or DNAzyme motif, and the use thereof to down-regulate or inhibit the expression of HCV minus strand RNA.

In yet another embodiment, the invention features a nuclease activating compound and/or a chimera and the use thereof to down-regulate or inhibit the expression of HCV RNA.

In another embodiment, the invention features the use of a nuclease activating compound and/or a chimera to inhibit the expression of HCVminus strand RNA.

In one embodiment, the invention features a compound having formula I:

wherein X_1 is an integer selected from the group consisting of 1, 2, and 3; X_2 is an integer greater than or equal to 1; R_6 is independantly selected from the group including H, OH, NH₂, O NH₂, alkyl, S-alkyl, O-alkyl, O-alkyl-S-alkyl, O-alkoxyalkyl, allyl, O-allyl, and fluoro; each R_1 and R_2 are independantly selected from the group consisting of O and S; each R_3 and R_4 are independantly selected from the group consisting of O, N, and S; and R_5 is selected from the group consisting of alkyl, alkylamine, an oligonucleotide having any of SEQ ID NOS. 11343-16182, an oligonucleotide having a sequence complementary to a sequence selected from the group including SEQ ID NOS. 2594-7433, and abasic moiety.

In another embodiment, the abasic moiety of the instant invention is selected from the group consisting of:

$$R_7$$
 R_3 R_7 and R_7 R_7 R_7 R_7

wherein R₃ is selected from the group consisting of O, N, and S, and R₇ is independently selected from the group consisting of H, OH, NH2, O-NH2, alkyl, S-alkyl, O-alkyl, O-alkyl-S-alkyl, O-alkoxyalkyl, allyl, O-allyl, fluoro, oligonucleotide, alkyl, alkylamine and abasic moiety.

In another embodiment, the oligonucleotide R_5 of Formula I having a sequence complementary to a sequence selected from the group consisting of SEQ ID NOS. 2594-7433 is an enzymatic nucleic acid molecule.

In yet another embodiment, the oligonucleotide R₅ of Formula I having a sequence complementary to a sequence selected from the group consisting of SEQ ID NOS. 2594-7433 is an antisense nucleic acid molecule.

In another embodiment, the oligonucleotide R₅ of Formula I having a sequence complementary to a sequence selected from the group consisting of SEQ ID NOS. 2594-7433 is an enzymatic nucleic acid molecule selected from the group consisting of Hammerhead, Inozyme, G-cleaver, DNAzyme, Amberzyme, and Zinzyme motifs.

In another embodiment, the Inozyme enzymatic nucleic acid molecule of the instant invention comprises a stem II region of length greater than or equal to 2 base pairs.

In one embodiment, the oligonucleotide R₅ of Formula I having a sequence complementary to a sequence selected from the group consisting of SEQ ID NOS. 2594-7433 is an enzymatic nucleic acid comprising between 12 and 100 bases complementary to an RNA derived from HCV.

In another embodiment, the oligonucleotide R_5 of Formula I having a sequence complementary to a sequence selected from the group consisting of SEQ ID NOS. 2594-7433 is an enzymatic nucleic acid comprising between 14 and 24 bases complementary to said RNA derived from HCV.

In one embodiment, the oligonucleotide R_5 of Formula I having a sequence complementary to a sequence selected from the group consisting of SEQ ID NOS. 2594-7433 is an antisense nucleic acid comprising between 12 and 100 bases complementary to an RNA derived from HCV.

In another embodiment, the oligonucleotide R₅ of Formula I having a sequence complementary to a sequence selected from the group consisting of SEQ ID NOS. 2594-7433 is an antisense nucleic acid comprising between 14 and 24 bases complementary to said RNA derived from HCV.

In another embodiment, the invention features a composition comprising a compound of Formula I, in a pharmaceutically acceptable carrier.

In yet another embodiment, the invention features a mammalian cell comprising a compound of Formula I. For example, the mammalian cell comprising a compound of Formula I can be a human cell.

In one embodiment, the invention features a method for the treatment of cirrhosis, liver failure, hepatocellular carcinoma, or a condition associated with HCV infection comprising

the step of administering to a patient a compound of Formula I under conditions suitable for said treatment.

In another embodiment, the invention features a method of treatment of a patient having a condition associated with HCV infection comprising contacting cells of said patient with a compound having Formula I, and further comprising the use of one or more drug therapies under conditions suitable for said treatment. For example, the other therapies of the instant invention can be selected from the group consisting of type I interferon, interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, polyethylene glycol consensus interferon, treatment with an enzymatic nucleic acid molecule, and treatment with an antisense molecule.

In another embodiment, the other therapies of the instant invention, for example type I interferon, interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, polyethylene glycol consensus interferon, treatment with an enzymatic nucleic acid molecule, and treatment with an antisense nucleic acid molecule, and the compound having Formula I are administered separately in separate pharmaceutically acceptable carriers.

In yet another embodiment, the other therapies of the instant invention, for example type I interferon, interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, polyethylene glycol consensus interferon, treatment with an enzymatic nucleic acid molecule, and treatment with an antisense nucleic acid molecule, and the compound having Formula I are administered simultaneously in a pharmaceutically acceptable carrier. The invention features a composition comprising a compound of Formula I and one or more of the above-listed compounds in a pharmaceutically acceptable carrier.

In yet another embodiment, the invention features a method for inhibiting HCV replication in a mammalian cell comprising the step of administering to said cell a compound having Formula I under conditions suitable for said inhibition.

In another embodiment, the invention features a method of cleaving a separate RNA molecule (i.e., HCV RNA or RNA necessary for HCV replication) comprising contacting a compound having Formula I with the separate RNA molecule under conditions suitable for the cleavage of the separate RNA molecule. In one example, the method of cleaving a separate RNA molecule is carried out in the presence of a divalent cation, for example Mg2+.

In yet another embodiment, the method of cleaving a separate RNA molecule of the invention is carried out in the presence of a protein nuclease, for example RNAse L.

In one embodiment, a compound having Formula I is chemically synthesized. In one embodiment, a compound having Formula I comprises at least one 2'-sugar modification, at least one nucleic acid base modification, and/or at least one phosphate modification.

The nucleic acid-based modulators of the invention are added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells or tissues. The nucleic acid or nucleic acid complexes can be locally administered to relevant tissues ex vivo, or in vivo through injection, infusion pump or stent, with or without their incorporation in biopolymers. In particular embodiments, the nucleic acid molecules of the invention comprise sequences shown in Tables IV-XI, XIV-XV and XVIII-XXIII. Examples of such nucleic acid molecules consist essentially of sequences defined in the tables.

The nucleic acid-based inhibitors, nuclease activating compounds and chimeras of the invention are added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells or tissues. The nucleic acid or nucleic acid complexes, and nuclease activating compounds or chimeras can be locally administered to relevant tissues ex vivo, or in vivo through injection or infusion pump, with or without their incorporation in biopolymers. In preferred embodiments, the enzymatic nucleic acid inhibitors, and nuclease activating compounds or chimeras comprise sequences, which are complementary to the substrate sequences in Tables XVIII, XIX, XX and XXIII. Examples of such enzymatic nucleic acid molecules also are shown in Tables XVIII, XIX, XX, XXI and XXIII. Examples of such enzymatic nucleic acid molecules consist essentially of sequences defined in these tables. In additional embodiments, the enzymatic nucleic acid inhibitors of the invention that comprise sequences which are complementary to the substrate sequences in Tables XVIII, XIX, XX and XXIII are covalently attached to nuclease activating compound or chimeras of the invention, for example a compound having Formula I.

In yet another embodiment, the invention features antisense nucleic acid molecules and 2-5A chimera including sequences complementary to the substrate sequences shown in Tables XVIII, XIX, XX and XXIII. Such nucleic acid molecules can include sequences as shown for the binding arms of the enzymatic nucleic acid molecules in Tables XVIII, XIX, XX, XXI and XXIII. Similarly, triplex molecules can be provided targeted to the corresponding DNA target regions, and containing the DNA equivalent of a target sequence or a sequence complementary to the specified target (substrate) sequence. Typically, antisense molecules are complementary to a target sequence along a single contiguous

sequence of the antisense molecule. However, in certain embodiments, an antisense molecule can bind to substrate such that the substrate molecule forms a loop, and/or an antisense molecule can bind such that the antisense molecule forms a loop. Thus, the antisense molecule can be complementary to two (or even more) non-contiguous substrate sequences or two (or even more) non-contiguous sequence portions of an antisense molecule can be complementary to a target sequence or both.

In one embodiment, the invention features nucleic acid molecules and nuclease activating compounds or chimeras that inhibit gene expression and/or viral replication. These chemically or enzymatically synthesized nucleic acid molecules can contain substrate binding domains that bind to accessible regions of their target mRNAs. The nucleic acid molecules also contain domains that catalyze the cleavage of RNA. The enzymatic nucleic acid molecules are preferably molecules of the hammerhead, Inozyme, DNAzyme, Zinzyme, Amberzyme, and/or G-cleaver motifs. Upon binding, the enzymatic nucleic acid molecules cleave the target mRNAs, preventing translation and protein accumulation. In the absence of the expression of the target gene, HCV gene expression and/or replication is inhibited.

In another aspect, the invention provides mammalian cells containing one or more nucleic acid molecules and/or expression vectors of this invention. The one or more nucleic acid molecules can independently be targeted to the same or different sites.

In one embodiment, nucleic acid decoys, aptamers, siRNA, enzymatic nucleic acids or antisense molecules that interact with target protein and/or RNA molecules and modulate HBV (specifically HBV reverse transcriptase, or transcription of HBV genomic DNA) activity are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Decoys, aptamers, enzymatic nucleic acid or antisense expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. Preferably, the recombinant vectors capable of expressing the decoys, aptamers, enzymatic nucleic acids or antisense are delivered as described above, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of decoys, aptamers, siRNA, enzymatic nucleic acids or antisense. Such vectors can be repeatedly administered as necessary. Once expressed, the decoys, aptamers, enzymatic nucleic acids or antisense bind to the target protein and/or RNA and modulate its function or expression. Delivery of decoy, aptamer, siRNA, enzymatic nucleic acid or antisense expressing vectors can be systemic, such as by intravenous or intramuscular administration, by administration to target cells explanted from the patient followed by reintroduction into the patient, or by any other means that would allow for introduction into the desired target cell. DNA based nucleic acid

molecules of the invention can be expressed via the use of a single stranded DNA intracellular expression vector.

In one embodiment, nucleic acid molecules and nuclease activating compounds or chimeras are added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells. The nucleic acid or nucleic acid complexes can be locally administered to relevant tissues ex vivo, or in vivo through injection, infusion pump or stent, with or without their incorporation in biopolymers. In another preferred embodiment, the nucleic acid molecule, nuclease activating compound or chimera is administered to the site of HBV or HCV activity (e.g., hepatocytes) in an appropriate liposomal vehicle.

In another embodiment, nucleic acid molecules that cleave target molecules and inhibit HCV activity are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Nucleic acid molecule expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. Preferably, the recombinant vectors capable of expressing the nucleic acid molecules are delivered as described above, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of nucleic acid molecules. Such vectors can be repeatedly administered as necessary. Once expressed, the nucleic acid molecules cleave the target mRNA. Delivery of enzymatic nucleic acid molecule expressing vectors can be systemic, such as by intravenous or intramuscular administration, by administration to target cells ex-planted from the patient followed by reintroduction into the patient, or by any other means that would allow for introduction into the desired target cell (for a review see Couture and Stinchcomb, 1996, TIG., 12, 510). In another aspect of the invention, nucleic acid molecules that cleave target molecules and inhibit viral replication are expressed from transcription units inserted into DNA, RNA, or viral vectors. Preferably, the recombinant vectors capable of expressing the nucleic acid molecules are locally delivered as described above, and transiently persist in smooth muscle cells. However, other mammalian cell vectors that direct the expression of RNA can be used for this purpose.

The nucleic acid molecules of the instant invention, individually, or in combination or in conjunction with other drugs, and/or therapies can be used to treat diseases or conditions discussed herein. For example, to treat a disease or condition associated with the levels of HBV or HCV, the nucleic acid molecules can be administered to a patient or can be administered to other appropriate cells evident to those skilled in the art, individually or in combination with one or more drugs under conditions suitable for the treatment.

In a further embodiment, the described molecules, such as decoys, aptamers, antisense, enzymatic nucleic acids, or nuclease activating compounds and chimeras can be used in combination with other known treatments to treat conditions or diseases discussed above. For example, the described molecules could be used in combination with one or more known therapeutic agents to treat HBV infection, HCV infection, hepatitis, hepatocellular carcinoma, cancer, cirrhosis, and liver failure. Such therapeutic agents can include, but are not limited to, nucleoside analogs selected from the group comprising Lamivudine (3TC®), L-FMAU, and/or adefovir dipivoxil (for a review of applicable nucleoside analogs, see Colacino and Staschke, 1998, *Progress in Drug Research*, 50, 259-322). Immunomodulators selected from the group comprising Type 1 Interferon, therapeutic vaccines, steriods, and 2'-5' oligoadenylates (for a review of 2'-5' Oligoadenylates, see Charubala and Pfleiderer, 1994, *Progress in Molecular and Subcellular Biology*, 14, 113-138).

Nucleic acid molecules, nuclease activating compounds and chimeras of the invention, individually, or in combination or in conjunction with other drugs, can be used to treat diseases or conditions discussed above. For example, to treat a disease or condition associated with HBV or HCV levels, the patient can be treated, or other appropriate cells can be treated, as is evident to those skilled in the art.

In a further embodiment, the described molecules can be used in combination with other known treatments to treat conditions or diseases discussed above. For example, the described molecules can be used in combination with one or more known therapeutic agents to treat liver failure, hepatocellular carcinoma, cirrhosis, and/or other disease states associated with HBV or HCV infection. Additional known therapeutic agents are those comprising antivirals, interferons, and/or antisense compounds.

The term "inhibit" or "down-regulate" as used herein refers to the expression of the gene, or level of RNAs or equivalent RNAs encoding one or more protein subunits or components, or activity of one or more protein subunits or components, such as HBV protein or proteins, is reduced below that observed in the absence of the therapies of the invention. In one embodiment, inhibition or down-regulation with enzymatic nucleic acid molecule preferably is below that level observed in the presence of an enzymatically inactive or attenuated molecule that is able to bind to the same site on the target RNA, but is unable to cleave that RNA. In another embodiment, inhibition or down-regulation with antisense oligonucleotides is preferably below that level observed in the presence of, for example, an oligonucleotide with scrambled sequence or with mismatches. In another embodiment, inhibition or down-regulation of HBV with the nucleic acid molecule of the instant invention is greater in the presence of the nucleic acid molecule than in its absence.

The term "up-regulate" as used herein refers to the expression of the gene, or level of RNAs or equivalent RNAs encoding one or more protein subunits or components, or activity of one or more protein subunits or components, such as HBV or HCV protein or proteins, is greater than that observed in the absence of the therapies of the invention. For example, the expression of a gene, such as HBV or HCV genes, can be increased in order to treat, prevent, ameliorate, or modulate a pathological condition caused or exacerbated by an absence or low level of gene expression.

The term "modulate" as used herein refers to the expression of the gene, or level of RNAs or equivalent RNAs encoding one or more protein subunits or components, or activity of one or more proteins is up-regulated or down-regulated, such that the expression, level, or activity is greater than or less than that observed in the absence of the therapies of the invention.

The term "decoy" as used herein refers to a nucleic acid molecule, for example RNA or DNA, or aptamer that is designed to preferentially bind to a predetermined ligand. Such binding can result in the inhibition or activation of a target molecule. A decoy or aptamer can compete with a naturally occurring binding target for the binding of a specific ligand. For example, it has been shown that over-expression of HIV trans-activation response (TAR) RNA can act as a "decoy" and efficiently binds HIV tat protein, thereby preventing it from binding to TAR sequences encoded in the HIV RNA (Sullenger et al., 1990, Cell, 63, 601-608). This is but a specific example and those in the art will recognize that other embodiments can be readily generated using techniques generally known in the art, see for example Gold et al., 1995, Annu. Rev. Biochem., 64, 763; Brody and Gold, 2000, J. Biotechnol., 74, 5; Sun, 2000, Curr. Opin. Mol. Ther., 2, 100; Kusser, 2000, J. Biotechnol., 74, 27; Hermann and Patel, 2000, Science, 287, 820; and Jayasena, 1999, Clinical Chemistry, 45, 1628. Similarly, a decoy can be designed to bind to HBV or HCV proteins and block the binding of HBV or HCV DNA or RNA or a decoy can be designed to bind to HBV or HCV proteins.

By "aptamer" or "nucleic acid aptamer" as used herein is meant a nucleic acid molecule that binds specifically to a target molecule wherein the nucleic acid molecule has sequence that is distinct from sequence recognized by the target molecule in its natural setting. Alternately, an aptamer can be a nucleic acid molecule that binds to a target molecule where the target molecule does not naturally bind to a nucleic acid. The target molecule can be any molecule of interest. For example, the aptamer can be used to bind to a ligand-binding domain of a protein, thereby preventing interaction of the naturally occurring ligand with the protein. This is a non-limiting example and those in the art will recognize that other embodiments can be readily generated using techniques generally known in the art, see for

example Gold et al., 1995, Annu. Rev. Biochem., 64, 763; Brody and Gold, 2000, J. Biotechnol., 74, 5; Sun, 2000, Curr. Opin. Mol. Ther., 2, 100; Kusser, 2000, J. Biotechnol., 74, 27; Hermann and Patel, 2000, Science, 287, 820; and Jayasena, 1999, Clinical Chemistry, 45, 1628.

By "enzymatic nucleic acid molecule" is meant a nucleic acid molecule that has complementarity in a substrate binding region to a specified gene target, and also has an enzymatic activity which is active to specifically cleave a target RNA molecule. That is, the enzymatic nucleic acid molecule is able to intermolecularly cleave a RNA molecule and thereby inactivate a target RNA molecule. These complementary regions allow sufficient hybridization of the enzymatic nucleic acid molecule to a target RNA molecule and thus permit cleavage. One hundred percent complementarity is preferred, but complementarity as low as 50-75% may also be useful in this invention (see for example Werner and Uhlenbeck, 1995, Nucleic Acids Research, 23, 2092-2096; Hammann et al., 1999, Antisense and Nucleic Acid Drug Dev., 9, 25-31). The nucleic acids can be modified at the base, sugar, and/or phosphate groups. The term enzymatic nucleic acid is used interchangeably with phrases such as ribozymes, catalytic RNA, enzymatic RNA, catalytic DNA, aptazyme or aptamer-binding ribozyme, regulatable ribozyme, catalytic oligonucleotides, nucleozyme, DNAzyme, RNA enzyme, endoribonuclease, endonuclease, minizyme, leadzyme, oligozyme or DNA enzyme. All of these terminologies describe nucleic acid molecules with enzymatic activity. The specific enzymatic nucleic acid molecules described in the instant application are not limiting in the invention and those skilled in the art will recognize that all that is important in an enzymatic nucleic acid molecule of this invention is that it have a specific substrate binding site which is complementary to one or more of the target nucleic acid regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart a nucleic acid cleaving activity to the molecule (Cech et al., U.S. Patent No. 4,987,071; Cech et al., 1988, JAMA 260:20 3030-4).

By "nucleic acid molecule" as used herein is meant a molecule comprising nucleotides. The nucleic acid can be single, double, or multiple stranded and can comprise modified or unmodified nucleotides or non-nucleotides or various mixtures and combinations thereof.

By "enzymatic portion" or "catalytic domain" is meant that portion/region of the enzymatic nucleic acid molecule essential for cleavage of a nucleic acid substrate (for example see Figures 1-5).

By "substrate binding arm" or "substrate binding domain" is meant that portion/region of a ribozyme which is complementary to (i.e., able to base-pair with) a portion of its substrate. Generally, such complementarity is 100%, but can be less if desired. For example, as few as 10 bases out of 14 may be base-paired (see for example Werner and Uhlenbeck,

1995, Nucleic Acids Research, 23, 2092-2096; Hammann et al., 1999, Antisense and Nucleic Acid Drug Dev., 9, 25-31). Such arms are shown generally in Figures 1-5. That is, these arms contain sequences within a ribozyme which are intended to bring ribozyme and target RNA together through complementary base-pairing interactions. The ribozyme of the invention can have binding arms that are contiguous or non-contiguous and may be of varying lengths. The length of the binding arm(s) are preferably greater than or equal to four nucleotides and of sufficient length to stably interact with the target RNA; specifically 12-100 nucleotides; more specifically 14-24 nucleotides long (see for example Werner and Uhlenbeck, supra; Hamman et al., supra; Hampel et al., EP0360257; Berzal-Herrance et al., 1993, EMBO J., 12, 2567-73). If two binding arms are chosen, the design is such that the length of the binding arms are symmetrical (i.e., each of the binding arms is of the same length; e.g., five and five nucleotides, six and six nucleotides or seven and seven nucleotides long) or asymmetrical (i.e., the binding arms are of different length; e.g., six and three nucleotides; three and six nucleotides long; four and five nucleotides long; four and seven nucleotides long; four and the like).

By "nuclease activating compound" is meant a compound, for example a compound having Formula I, that activates the cleavage of an RNA by a nuclease. The nuclease can comprise RNAse L. By "nuclease activating chimera" or "chimera" is meant a nuclease activating compound, for example a compound having Formula I, that is attached to a nulceic acid molecule, for example a nucleic acid molecule that binds preferentially to a target RNA. These chimeric nucleic acid molecules can comprise a nuclease activating compound and an antisense nucleic acid molecule, for example a 2',5'-oligoadenylate antisense chimera, or an enzymatic nucleic acid molecule, for example a 2',5'-oligoadenylate enzymatic nucleic acid chimera,

By "Inozyme" or "NCH" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described as NCH Rz in Ludwig et al., International PCT Publication No. WO 98/58058 and US Patent Application Serial No. 08/878,640. Inozymes possess endonuclease activity to cleave RNA substrates having a cleavage triplet NCH/, where N is a nucleotide, C is cytidine and H is adenosine, uridine or cytidine, and / represents the cleavage site. Inozymes can also possess endonuclease activity to cleave RNA substrates having a cleavage triplet NCN/, where N is a nucleotide, C is cytidine, and / represents the cleavage site.

By "G-cleaver" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described in Eckstein et al., US 6,127,173 and in Kore et al., 1998, Nucleic Acids Research 26, 4116-4120. G-cleavers possess endonuclease activity

to cleave RNA substrates having a cleavage triplet NYN/, where N is a nucleotide, Y is uridine or cytidine and / represents the cleavage site. G-cleavers can be chemically modified.

By "zinzyme" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described in Beigelman *et al.*, International PCT publication No. WO 99/55857 and US Patent Application Serial No. 09/918,728. Zinzymes possess endonuclease activity to cleave RNA substrates having a cleavage triplet including but not limited to, YG/Y, where Y is uridine or cytidine, and G is guanosine and / represents the cleavage site. Zinzymes can be chemically modified to increase nuclease stability through various substitutions, including substituting 2'-O-methyl guanosine nucleotides for guanosine nucleotides. In addition, differing nucleotide and/or non-nucleotide linkers can be used to substitute the 5'-gaaa-2' loop of the motif. Zinzymes represent a non-limiting example of an enzymatic nucleic acid molecule that does not require a ribonucleotide (2'-OH) group within its own nucleic acid sequence for activity.

By "amberzyme" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described in Beigelman *et al.*, International PCT publication No. WO 99/55857 and US Patent Application Serial No. 09/476,387. Amberzymes possess endonuclease activity to cleave RNA substrates having a cleavage triplet NG/N, where N is a nucleotide, G is guanosine, and / represents the cleavage site. Amberzymes can be chemically modified to increase nuclease stability. In addition, differing nucleoside and/or non-nucleoside linkers can be used to substitute the 5'-gaaa-3' loops of the motif. Amberzymes represent a non-limiting example of an enzymatic nucleic acid molecule that does not require a ribonucleotide (2'-OH) group within its own nucleic acid sequence for activity.

By 'DNAzyme' is meant, an enzymatic nucleic acid molecule that does not require the presence of a 2'-OH group within its own nucleic acid sequence for activity. In particular embodiments, the enzymatic nucleic acid molecule can have an attached linker or linkers or other attached or associated groups, moieties, or chains containing one or more nucleotides with 2'-OH groups. DNAzymes can be synthesized chemically or expressed endogenously in vivo, by means of a single stranded DNA vector or equivalent thereof. Non-limiting examples of DNAzymes are generally reviewed in Usman et al., US patent No., 6,159,714; Chartrand et al., 1995, NAR 23, 4092; Breaker et al., 1995, Chem. Bio. 2, 655; Santoro et al., 1997, PNAS 94, 4262; Breaker, 1999, Nature Biotechnology, 17, 422-423; and Santoro et. al., 2000, J. Am. Chem. Soc., 122, 2433-39. The "10-23" DNAzyme motif is one particular type of DNAzyme that was evolved using in vitro selection as generally described in Joyce et al., US 5,807,718 and Santoro et al., supra. Additional DNAzyme motifs can be selected for

using techniques similar to those described in these references, and hence, are within the scope of the present invention.

By "nucleic acid sensor molecule" or "allozyme" as used herein is meant a nucleic acid molecule comprising an enzymatic domain and a sensor domain, where the enzymatic nucleic acid domain's ability to catalyze a chemical reaction is dependent on the interaction with a target signaling molecule, such as a nucleic acid, polynucleotide, oligonucleotide, peptide, polypeptide, or protein, for example HBV RT, HBV RT primer, or HBV Enhancer I sequence. The introduction of chemical modifications, additional functional groups, and/or linkers, to the nucleic acid sensor molecule can provide enhanced catalytic activity of the nucleic acid sensor molecule, increased binding affinity of the sensor domain to a target nucleic acid, and/or improved nuclease/chemical stability of the nucleic acid sensor molecule, and are hence within the scope of the present invention (see for example Usman et al., US Patent Application No. 09/877,526, George et al., US Patent Nos. 5,834,186 and 5,741,679, Shih et al., US Patent No. 5,589,332, Nathan et al., US Patent No 5,871,914, Nathan and Ellington, International PCT publication No. WO 00/24931, Breaker et al., International PCT Publication Nos. WO 00/26226 and 98/27104, and Sullenger et al., US Patent Application Serial No. 09/205,520).

By "sensor component" or "sensor domain" of the nucleic acid sensor molecule as used herein is meant, a nucleic acid sequence (e.g., RNA or DNA or analogs thereof) which interacts with a target signaling molecule, for example a nucleic acid sequence in one or more regions of a target nucleic acid molecule or more than one target nucleic acid molecule, and which interaction causes the enzymatic nucleic acid component of the nucleic acid sensor molecule to either catalyze a reaction or stop catalyzing a reaction. In the presence of target signaling molecule of the invention, such as HBV RT, HBV RT primer, or HBV Enhancer I sequence, the ability of the sensor component, for example, to modulate the catalytic activity of the nucleic acid sensor molecule, is altered or diminished in a manner that can be detected or measured. The sensor component can comprise recognition properties relating to chemical or physical signals capable of modulating the nucleic acid sensor molecule via chemical or physical changes to the structure of the nucleic acid sensor molecule. The sensor component can be derived from a naturally occurring nucleic acid binding sequence, for example, RNAs that bind to other nucleic acid sequences in vivo. Alternately, the sensor component can be derived from a nucleic acid molecule (aptamer), which is evolved to bind to a nucleic acid sequence within a target nucleic acid molecule. The sensor component can be covalently linked to the nucleic acid sensor molecule, or can be non-covalently associated. A person skilled in the art will recognize that all that is required is that the sensor component is able to selectively modulate the activity of the nucleic acid sensor molecule to catalyze a reaction.

By "target molecule" or "target signaling molecule" is meant a molecule capable of interacting with a nucleic acid sensor molecule, specifically a sensor domain of a nucleic acid sensor molecule, in a manner that causes the nucleic acid sensor molecule to be active or inactive. The interaction of the signaling agent with a nucleic acid sensor molecule can result in modification of the enzymatic nucleic acid component of the nucleic acid sensor molecule via chemical, physical, topological, or conformational changes to the structure of the molecule, such that the activity of the enzymatic nucleic acid component of the nucleic acid sensor molecule is modulated, for example is activated or inactivated. Signaling agents can comprise target signaling molecules such as macromolecules, ligands, small molecules, metals and ions, nucleic acid molecules including but not limited to RNA and DNA or analogs thereof, proteins, peptides, antibodies, polysaccharides, lipids, sugars, microbial or cellular metabolites, pharmaceuticals, and organic and inorganic molecules in a purified or unpurified form, for example HBV RT or HBV RT primer.

By "sufficient length" is meant a nucleic acid molecule long enough to provide the intended function under the expected condition. For example, a nucleic acid molecule of the invention needs to be of "sufficient length" to provide stable binding to a target site under the expected binding conditions and environment. In another non-limiting example, for the binding arms of an enzymatic nucleic acid, "sufficient length" means that the binding arm sequence is long enough to provide stable binding to a target site under the expected reaction conditions and environment. The binding arms are not so long as to prevent useful turnover of the nucleic acid molecule. By "stably interact" is meant interaction of the oligonucleotides with target nucleic acid (e.g., by forming hydrogen bonds with complementary nucleotides in the target under physiological conditions) that is sufficient for the intended purpose (e.g., cleavage of target RNA by an enzyme).

By "equivalent" RNA to HBV or HCV is meant to include those naturally occurring RNA molecules having homology (partial or complete) to HBV or HCV proteins or encoding for proteins with similar function as HBV or HCV in various organisms, including human, rodent, primate, rabbit, pig, protozoans, fungi, plants, and other microorganisms and parasites. The equivalent RNA sequence also includes in addition to the coding region, regions such as 5'-untranslated region, 3'-untranslated region, introns, intron-exon junction and the like.

The term "component" of HBV or HCV as used herein refers to a peptide or protein subunit expressed from a HBV or HCV gene.

By "homology" is meant the nucleotide sequence of two or more nucleic acid molecules is partially or completely identical.

By "antisense nucleic acid", it is meant a non-enzymatic nucleic acid molecule that binds to target RNA by means of RNA-RNA or RNA-DNA or RNA-PNA (protein nucleic acid; Egholm et al., 1993 Nature 365, 566) interactions and alters the activity of the target RNA (for a review, see Stein and Cheng, 1993 Science 261, 1004 and Woolf et al., US patent No. 5,849,902). Typically, antisense molecules are complementary to a target sequence along a single contiguous sequence of the antisense molecule. However, in certain embodiments, an antisense molecule can bind to substrate such that the substrate molecule forms a loop, and/or an antisense molecule can bind such that the antisense molecule forms a loop. Thus, the antisense molecule can be complementary to two or more non-contiguous substrate sequences or two or more non-contiguous sequence portions of an antisense molecule can be complementary to a target sequence, or both. For a review of current antisense strategies, see Schmajuk et al., 1999, J. Biol. Chem., 274, 21783-21789, Delihas et al., 1997, Nature, 15, 751-753, Stein et al., 1997, Antisense N. A. Drug Dev., 7, 151, Crooke, 2000, Methods Enzymol., 313, 3-45; Crooke, 1998, Biotech. Genet. Eng. Rev., 15, 121-157, Crooke, 1997, Ad. Pharmacol., 40, 1-49. Antisense molecules of the instant invention can include 2-5A antisense chimera molecules. In addition, antisense DNA can be used to target RNA by means of DNA-RNA interactions, thereby activating RNase H, which digests the target RNA in the duplex. The antisense oligonucleotides can comprise one or more RNAse H activating region that is capable of activating RNAse H cleavage of a target RNA. Antisense DNA can be synthesized chemically or expressed via the use of a single stranded DNA expression vector or equivalent thereof.

By "RNase H activating region" is meant a region (generally greater than or equal to 4-25 nucleotides in length, preferably from 5-11 nucleotides in length) of a nucleic acid molecule capable of binding to a target RNA to form a non-covalent complex that is recognized by cellular RNase H enzyme (see for example Arrow et al., US 5,849,902; Arrow et al., US 5,989,912). The RNase H enzyme binds to the nucleic acid molecule-target RNA complex and cleaves the target RNA sequence. The RNase H activating region comprises, for example, phosphodiester, phosphorothioate (for example, at least four of the nucleotides are phosphorothiote substitutions; more specifically, 4-11 of the nucleotides are phosphorothiote substitutions), phosphorodithioate, 5'-thiophosphate, or methylphosphonate backbone chemistry or a combination thereof. In addition to one or more backbone chemistries described above, the RNase H activating region can also comprise a variety of sugar chemistries. For example, the RNase H activating region can comprise deoxyribose, arabino, fluoroarabino or a combination thereof, nucleotide sugar chemistry. Those skilled in the art will recognize that the foregoing are non-limiting examples and that any combination

of phosphate, sugar and base chemistry of a nucleic acid that supports the activity of RNase H enzyme is within the scope of the definition of the RNase H activating region and the instant invention.

By "2-5A antisense" or "2-5A antisense chimera" is meant an antisense oligonucleotide containing a 5'-phosphorylated 2'-5'-linked adenylate residue. These chimeras bind to target RNA in a sequence-specific manner and activate a cellular 2-5A-dependent ribonuclease which, in turn, cleaves the target RNA (Torrence et al., 1993 Proc. Natl. Acad. Sci. USA 90, 1300; Silverman et al., 2000, Methods Enzymol., 313, 522-533; Player and Torrence, 1998, Pharmacol. Ther., 78, 55-113).

By "triplex nucleic acid" or "triplex oligonucleotide" it is meant a polynucleotide or oligonucleotide that can bind to a double-stranded DNA in a sequence-specific manner to form a triple-strand helix. Formation of such triple helix structure has been shown to modulate transcription of the targeted gene (Duval-Valentin et al., 1992, Proc. Natl. Acad. Sci.USA, 89, 504). Triplex nucleic acid molecules of the invention also include steric blocker nucleic acid molecules that bind to the Enhancer I region of HBV DNA (plus strand and/or minus strand) and prevent translation of HBV genomic DNA.

The term "single stranded RNA" (ssRNA) as used herein refers to a naturally occurring or synthetic ribonucleic acid molecule comprising a linear single strand, for example a ssRNA can be a messenger RNA (mRNA), transfer RNA (tRNA), ribosomal RNA (rRNA) etc. of a gene.

The term "single stranded DNA" (ssDNA) as used herein refers to a naturally occurring or synthetic deoxyribonucleic acid molecule comprising a linear single strand, for example, a ssDNA can be a sense or antisense gene sequence or EST (Expressed Sequence Tag).

The term "allozyme" as used herein refers to an allosteric enzymatic nucleic acid molecule, see for example George et al., US Patent Nos. 5,834,186 and 5,741,679, Shih et al., US Patent No. 5,589,332, Nathan et al., US Patent No 5,871,914, Nathan and Ellington, International PCT publication No. WO 00/24931, Breaker et al., International PCT Publication Nos. WO 00/26226 and 98/27104, and Sullenger et al., International PCT publication No. WO 99/29842.

The term "2-5A chimera" as used herein refers to an oligonucleotide containing a 5'-phosphorylated 2'-5'-linked adenylate residue. These chimeras bind to target RNA in a sequence-specific manner and activate a cellular 2-5A-dependent ribonuclease which, in turn, cleaves the target RNA (Torrence et al., 1993 Proc. Natl. Acad. Sci. USA 90, 1300;

Silverman et al., 2000, Methods Enzymol., 313, 522-533; Player and Torrence, 1998, Pharmacol. Ther., 78, 55-113).

The term "double stranded RNA" or "dsRNA" as used herein refers to a double stranded RNA molecule capable of RNA interference "RNAi", including short interfering RNA "siRNA" see for example Bass, 2001, *Nature*, 411, 428-429; Elbashir et al., 2001, *Nature*, 411, 494-498; and Kreutzer et al., International PCT Publication No. WO 00/44895; Zernicka-Goetz et al., International PCT Publication No. WO 01/36646; Fire, International PCT Publication No. WO 09/32619; Plaetinck et al., International PCT Publication No. WO 01/29058; Deschamps-Depaillette, International PCT Publication No. WO 99/07409; and Li et al., International PCT Publication No. WO 00/44914.

By "gene" it is meant, a nucleic acid that encodes an RNA, for example, nucleic acid sequences including, but not limited to, structural genes encoding a polypeptide.

By "complementarity" is meant that a nucleic acid can form hydrogen bond(s) with another nucleic acid sequence by either traditional Watson-Crick or other non-traditional types. In reference to the nucleic molecules of the present invention, the binding free energy for a nucleic acid molecule with its target or complementary sequence is sufficient to allow the relevant function of the nucleic acid to proceed, e.g., ribozyme cleavage, antisense or triple helix modulation. Determination of binding free energies for nucleic acid molecules is well known in the art (see, e.g., Turner et al., 1987, CSH Symp. Quant. Biol. LII pp.123-133; Frier et al., 1986, Proc. Nat. Acad. Sci. USA 83:9373-9377; Turner et al., 1987, J. Am. Chem. Soc. 109:3783-3785). A percent complementarity indicates the percentage of contiguous residues in a nucleic acid molecule that can form hydrogen bonds (e.g., Watson-Crick base pairing) with a second nucleic acid sequence (e.g., 5, 6, 7, 8, 9, 10 out of 10 being 50%, 60%, 70%, 80%, 90%, and 100% complementary). "Perfectly complementary" means that all the contiguous residues of a nucleic acid sequence will hydrogen bond with the same number of contiguous residues in a second nucleic acid sequence.

As used herein "cell" is used in its usual biological sense, and does not refer to an entire multicellular organism, e.g., specifically does not refer to a human. The cell can be present in an organism, e.g., birds, plants and mammals such as humans, cows, sheep, apes, monkeys, swine, dogs, and cats. The cell can be prokaryotic (e.g., bacterial cell) or eukaryotic (e.g., mammalian or plant cell).

By "HBV proteins" or "HCV proteins" is meant, a protein or a mutant protein derivative thereof, comprising sequence expressed and/or encoded by the HBV genome.

By "highly conserved sequence region" is meant a nucleotide sequence of one or more regions in a target gene does not vary significantly from one generation to the other or from one biological system to the other.

By "highly conserved nucleic acid binding region" is meant an amino acid sequence of one or more regions in a target protein that does not vary significantly from one generation to the other or from one biological system to the other.

By "related to the levels of HBV" is meant that the reduction of HBV expression (specifically HBV gene) RNA levels and thus reduction in the level of the respective protein will relieve, to some extent, the symptoms of the disease or condition.

By "related to the levels of HCV" is meant that the reduction of HCV expression (specifically HCV gene) RNA levels and thus reduction in the level of the respective protein will relieve, to some extent, the symptoms of the disease or condition.

By "RNA" is meant a molecule comprising at least one ribonucleotide residue. By "ribonucleotide" is meant a nucleotide with a hydroxyl group at the 2' position of a β -D-ribofuranose moiety.

By "vector" is meant any nucleic acid- and/or viral-based technique used to express and/or deliver a desired nucleic acid.

By "patient" is meant an organism, which is a donor or recipient of explanted cells or the cells themselves. "Patient" also refers to an organism to which the nucleic acid molecules of the invention can be administered. In one embodiment, a patient is a mammal or mammalian cells. In another embodiment, a patient is a human or human cells.

Other features and advantages of the invention will be apparent from the following description of the preferred embodiments thereof, and from the claims.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

First the drawings will be described briefly.

Drawings

Figure 1 shows the secondary structure model for seven different classes of enzymatic nucleic acid molecules. Arrow indicates the site of cleavage. ——— indicate the target sequence. Lines interspersed with dots are meant to indicate tertiary interactions. - is meant to

indicate base-paired interaction. Group I Intron: P1-P9.0 represent various stem-loop structures (Cech et al., 1994, Nature Struc. Bio., 1, 273). RNase P (M1RNA): EGS represents external guide sequence (Forster et al., 1990, Science, 249, 783; Pace et al., 1990, J. Biol. Chem., 265, 3587). Group II Intron: 5'SS means 5' splice site; 3'SS means 3'-splice site; IBS means intron binding site; EBS means exon binding site (Pyle et al., 1994, Biochemistry, 33, 2716). VS RNA: I-VI are meant to indicate six stem-loop structures; shaded regions are meant to indicate tertiary interaction (Collins, International PCT Publication No. WO 96/19577). HDV Ribozyme: I-IV are meant to indicate four stem-loop structures (Been et al., US Patent No. 5,625,047). Hammerhead Ribozyme: I-III are meant to indicate three stem-loop structures; stems I-III can be of any length and may be symmetrical or asymmetrical (Usman et al., 1996, Curr. Op. Struct. Bio., 1, 527). Hairpin Ribozyme: Helix 1, 4 and 5 can be of any length; Helix 2 is between 3 and 8 base-pairs long; Y is a pyrimidine; Helix 2 (H2) is provided with a least 4 base pairs (i.e., n is 1, 2, 3 or 4) and helix 5 can be optionally provided of length 2 or more bases (preferably 3 - 20 bases, i.e., m is from 1 - 20 or more). Helix 2 and helix 5 may be covalently linked by one or more bases (i.e., r is ≥ 1 base). Helix 1, 4 or 5 may also be extended by 2 or more base pairs (e.g., 4 - 20 base pairs) to stabilize the ribozyme structure, and preferably is a protein binding site. In each instance, each N and N' independently is any normal or modified base and each dash represents a potential base-pairing interaction. These nucleotides may be modified at the sugar, base or phosphate. Complete base-pairing is not required in the helices, but is preferred. Helix 1 and 4 can be of any size (i.e., o and p is each independently from 0 to any number, e.g., 20) as long as some base-pairing is maintained. Essential bases are shown as specific bases in the structure, but those in the art will recognize that one or more may be modified chemically (abasic, base, sugar and/or phosphate modifications) or replaced with another base without significant effect. Helix 4 can be formed from two separate molecules, i.e., without a connecting loop. The connecting loop when present may be a ribonucleotide with or without modifications to its base, sugar or phosphate. "q" \geq is 2 bases. The connecting loop can also be replaced with a non-nucleotide linker molecule. H refers to bases A, U, or C. Y refers to pyrimidine bases. " refers to a covalent bond. (Burke et al., 1996, Nucleic Acids & Mol. Biol., 10, 129; Chowrira et al., US Patent No. 5,631,359).

Figure 2 shows examples of chemically stabilized ribozyme motifs. HH Rz, represents hammerhead ribozyme motif (Usman et al., 1996, Curr. Op. Struct. Bio., 1, 527); NCH Rz represents the NCH ribozyme motif (Ludwig & Sproat, International PCT Publication No. WO 98/58058); G-Cleaver, represents G-cleaver ribozyme motif (Kore et al., 1998, Nucleic Acids Research, 26, 4116-4120). N or n, represent independently a nucleotide which may be same or different and have complementarity to each other; rI, represents ribo-Inosine nucleotide; arrow indicates the site of cleavage within the target. Position 4 of the HH Rz and the NCH Rz is shown as having 2'-C-allyl modification, but

those skilled in the art will recognize that this position can be modified with other modifications well known in the art, so long as such modifications do not significantly inhibit the activity of the ribozyme.

Figure 3 shows an example of the Amberzyme ribozyme motif that is chemically stabilized (see, for example, Beigelman *et al.*, International PCT publication No. WO 99/55857; also referred to as Class I Motif). The Amberzyme motif is a class of enzymatic nucleic acid molecules that do not require the presence of a ribonucleotide (2'-OH) group for activity.

Figure 4 shows an example of the Zinzyme A ribozyme motif that is chemically stabilized (see, for example, International PCT publication No. WO 99/55857; also referred to as Class A Motif). The Zinzyme motif is a class of enzymatic nucleic acid molecules that do not require the presence of a ribonucleotide (2'-OH) group for activity.

Figure 5 shows an example of a DNAzyme motif described by Santoro et al., 1997, PNAS, 94, 4262.

Figure 6 is a bar graph showing the percent change in serum HBV DNA levels following fourteen days of ribozyme treatment in HBV transgenic mice. Ribozymes targeting sites 273 (RPI.18341) and 1833 (RPI.18371) of HBV RNA administerd via continuous s.c. infusion at 10, 30, and 100 mg/kg/day are compared to continuous s.c. infusion administration of scrambled attenuated core ribozyme and saline controls, and orally administered 3TC® (300 mg/kg/day) and saline controls.

Figure 7 is a bar graph showing the mean serum HBV DNA levels following fourteen days of ribozyme treatment in HBV transgenic mice. Ribozymes targeting sites 273 (RPI.18341) and 1833 (RPI.18371) of HBV RNA administerd via continuous s.c. infusion at 10, 30, and 100 mg/kg/day are compared to continuous s.c. infusion administration of scrambled attenuated core ribozyme and saline controls, and orally administered 3TC® (300 mg/kg/day) and saline controls.

Figure 8 is a bar graph showing the decrease in serum HBV DNA (log) levels following fourteen days of ribozyme treatment in HBV transgenic mice. Ribozymes targeting sites 273 (RPI.18341) and 1833 (RPI.18371) of HBV RNA administerd via continuous s.c. infusion at 10, 30, and 100 mg/kg/day are compared to continuous s.c. infusion administration of scrambled attenuated core ribozyme and saline controls, and orally administered 3TC® (300 mg/kg/day) and saline controls.

Figure 9 is a bar graph showing the decrease in HBV DNA in HepG2.2.15 cells after treatment with ribozymes targeting sites 273 (RPI.18341), 1833 (RPI.18371), 1874

(RPI.18372), and 1873 (RPI.18418) of HBV RNA as compared to a scrambled attenuated core ribozyme (RPI.20995).

Figure 10 is a bar graph showing reduction in HBsAg levels following treatment of HepG2 cells with anti-HBV arm, stem, and loop-variant ribozymes (RPI.18341, RPI.22644, RPI.22645, RPI.22646, RPI.22647, RPI.22648, RPI.22649, and RPI.22650) targeting site 273 of the HBV pregenomic RNA as compared to a scrambled attenuated core ribozyme (RPI.20599).

Figure 11 is a bar graph showing reduction in HBsAg levels following treatment of HepG2 cells with RPI 18341 alone or in combination with Infergen®. At either 500 or 1000 units of Infergen®, the addition of 200 nM of RPI.18341 results in a 75-77% increase in anti-HBV activity as judged by the level of HBsAg secreted from the treated Hep G2 cells. Conversely, the anti-HBV activity of RPI.18341(at 200 nM) is increased 31-39% when used in combination of 500 or 1000 units of Infergen®.

Figure 12 is a bar graph showing reduction in HBsAg levels following treatment of HepG2 cells with RPI 18341 alone or in combination with Lamivudine. At 25 nM Lamivudine (3TC®), the addition of 100 nM of RPI.18341 results in a 48% increase in anti-HBV activity as judged by the level of HBsAg secreted from treated Hep G2 cells. Conversely, the anti-HBV activity of RPI.18341 (at 100 nM) is increased 31% when used in combination with 25 nM Lamivudine.

Figure 13 shows a scheme which outlines the steps involved in HBV reverse transcription. The HBV polymerase/reverse transcriptase binds to the 5'-stem-loop of the HBV pregenomic RNA and synthesizes a primer from the UUCA template. The reverse transcriptase and tetramer primer are translocated to the 3'-DR1 site. The RT primer binds to the UUCA sequence in the DR1 element and minus strand synthesis begins.

Figure 14 shows a non-limiting example of inhibition of HBV reverse transcription. A decoy molecule binds to the HBV RT primer, thereby preventing translocation of the RT to the 3'-DR1 site and preventing minus strand synthesis.

Figure 15 shows data of a HBV nucleic acid screen of 2'-O-allyl modified nucleic acid molecules. The levels of HbsAg were determined by ELISA. Inhibition of HBV is correlated to HBsAg antigen levels.

Figure 16 shows data of a HBV nucleic acid screen of 2'-O-methyl modified nucleic acid molecules. The levels of HbsAg were determined by ELISA. Inhibition of HBV is correlated to HBsAg antigen levels.

Figure 17 shows dose response data of 2'-O-methyl modified nucleic acid molecules targeting the HBV reverse transcriptase primer compared to levels of HBsAg.

- Figure 18 shows data of nucleic acid screen of nucleic acid molecules (200 nM) targeting the HBV Enhancer I core region compared to levels of HBsAg.
- Figure 19 shows data of nucleic acid screen of nucleic acid molecules (400 nM) targeting the HBV Enhancer I core region compared to levels of HBsAg.
- Figure 20 shows dose response data of nucleic acid molecules targeting the HBV Enhancer I core region compared to levels of HBsAg.
- Figure 21 shows a graph depicting HepG2.2.15 tumor growth in athymic nu/nu female mice as tumor volume (mm³) vs time (days).
- Figure 22 shows a graph depicting HepG2.2.15 tumor growth in athymic nu/nu female mice as tumor volume (mm³) vs time (days). Inoculated HepG2.2.15 cells were selected for antibiotic resistance to G418 before introduction into the mouse.
- Figure 23 is a schematic representation of the Dual Reporter System utilized to demonstrate enzymatic nucleic acid mediated reduction of luciferase activity in cell culture.
- Figure 24 shows a schematic view of the secondary structure of the HCV 5'UTR (Brown et al., 1992, Nucleic Acids Res., 20, 5041-45; Honda et al., 1999, J. Virol., 73, 1165-74). Major structural domains are indicated in bold. Enzymatic nucleic acid cleavage sites are indicated by arrows. Solid arrows denote sites amenable to amino-modified enzymatic nucleic acid inhibition. Lead cleavage sites (195 and 330) are indicated with oversized solid arrows.
- Figure 25 shows a non-limiting example of a nuclease resistant enzymatic nucleic acid molecule. Binding arms are indicated as stem I and stem III. Nucleotide modifications are indicated as follows: 2'-O-methyl nucleotides, lowercase; ribonucleotides, uppercase G, A; 2'-amino-uridine, u; inverted 3'-3' deoxyabasic, B. The positions of phosphorothioate linkages at the 5'-end of each enzymatic nucleic acid are indicated by subscript "s". H indicates A, C or U ribonucleotide, N' indicates A, C G or U ribonucleotide in substrate, n indicates base complementary to the N'. The U4 and U7 positions in the catalytic core are indicated.
- Figure 26 is a set of bar graphs showing enzymatic nucleic acid mediated inhibition of HCV-luciferase expression in OST7 cells. OST7 cells were transfected with complexes containing reporter plasmids (2 µg/mL), enzymatic nucleic acids (100 nM) and lipid. The ratio of HCV-firefly luciferase luminescence/Renilla luciferase luminescence was determined

for each enzymatic nucleic acid tested and was compared to treatment with the ICR, an irrelevant control enzymatic nucleic acid lacking specificity to the HCV 5'UTR (adjusted to 1). Results are reported as the mean of triplicate samples ± SD. In Figure 26A, OST7 cells were treated with enzymatic nucleic acids (100 nM) targeting conserved sites (indicated by cleavage site) within the HCV 5'UTR. In Figure 26B, OST7 cells were treated with a subset of enzymatic nucleic acids to lead HCV sites (indicated by cleavage site) and corresponding attenuated core (AC) controls. Percent decrease in firefly/Renilla luciferase ratio after treatment with active enzymatic nucleic acids as compared to treatment with corresponding ACs is shown when the decrease is ≥ 50% and statistically significant. Similar results were obtained with 50 nM enzymatic nucleic acid.

Figure 27 is a series of line graphs showing the dose-dependent inhibition of HCV/luciferase expression following enzymatic nucleic acid treatment. Active enzymatic nucleic acid was mixed with corresponding AC to maintain a 100 nM total oligonucleotide concentration and the same lipid charge ratio. The concentration of active enzymatic nucleic acid for each point is shown. Figure 27A—E shows enzymatic nucleic acids targeting sites 79, 81, 142, 195, or 330, respectively. Results are reported as the mean of triplicate samples ± SD.

Figure 28 is a set of bar graphs showing reduction of HCV/luciferase RNA and inhibition of HCV-luciferase expression in OST7 cells. OST7 cells were transfected with complexes containing reporter plasmids (2 μ g/ml), enzymatic nucleic acids, BACs or SACs (50 nM) and lipid. Results are reported as the mean of triplicate samples \pm SD. In Figure 28A the ratio of HCV-firefly luciferase RNA/Renilla luciferase RNA is shown for each enzymatic nucleic acid or control tested. As compared to paired BAC controls (adjusted to 1), luciferase RNA levels were reduced by 40% and 25% for the site 195 or 330 enzymatic nucleic acids, respectively. In Figure 28B the ratio of HCV-firefly luciferase luminescence/Renilla luciferase luminescence is shown after treatment with site 195 or 330 enzymatic nucleic acids or paired controls. As compared to paired BAC controls (adjusted to 1), inhibition of protein expression was 70% and 40% for the site 195 or 330 enzymatic nucleic acids, respectively P < 0.01.

Figure 29 is a set a bar graphs showing interferon (IFN) alpha 2a and 2b dose response in combination with site 195 anti-HCV enzymatic nucleic acid treatment. Figure 29A shows data for IFN alfa 2a treatment. Figure 29B shows data for IFN alfa 2b treatment. Viral yield is reported from HeLa cells pretreated with IFN in units/ml (U/ml) as indicated for 4 h prior to infection and then treated with either 200 nM control (SAC) or site 195 anti-HCV enzymatic nucleic acid (195 RZ) for 24 h after infection. Cells were infected with a MOI =

0.1 for 30 min and collected at 24 h post infection. Error bars represent the S.D. of the mean of triplicate determinations.

Figure 30 is a line graph showing site 195 anti-HCV enzymatic nucleic acid dose response in combination with interferon (IFN) alpha 2a and 2b pretreatment. Viral yield is reported from HeLa cells pretreated for 4 h with or without IFN and treated with doses of site 195 anti-HCV enzymatic nucleic acid (195 RZ) as indicated for 24 h after infection. Anti-HCV enzymatic nucleic acid was mixed with control oligonucleotide (SAC) to maintain a constant 200 nM total dose of nucleic acid for delivery. Cells were infected with a MOI = 0.1 for 30 min and collected at 24 h post infection. Error bars represent the S.D. of the mean of triplicate determinations.

Figure 31 is a set of bar graphs showing data from consensus interferon (CIFN)/enzymatic nucleic acid combination treatment. Figure 31A shows CIFN dose response with site 195 anti-HCV enzymatic nucleic acid treatment. Viral yield is reported from cells pretreated with CIFN in units/ml (U/ml) as indicated and treated with either 200 nM control (SAC) or site 195 anti-HCV enzymatic nucleic acid (195 RZ). Figure 31B shows site 195 anti-HCV enzymatic nucleic acid dose response with CIFN pretreatment. Viral yield is reported from cells pretreated with or without CIFN and treated with concentrations of site 195 anti-HCV enzymatic nucleic acid (195 RZ) as indicated. Anti-HCV enzymatic nucleic acid was mixed with control oligonucleotide (SAC) to maintain a constant 200 nM total dose of nucleic acid for delivery. Cells were infected with a MOI = 0.1 for 30 min. and collected at 24 h post infection. Error bars represent the S.D. of the mean of triplicate determinations.

Figure 32 is a bar graph showing enzymatic nucleic acid activity and enhanced antiviral effect of an anti-HCV enzymatic nucleic acid targeting site 195 used in combination with consensus interferon (CIFN). Viral yield is reported from cells treated as indicated. BAC, cells were treated with 200 nM BAC (binding attenuated control) for 24 h after infection; CIFN+BAC, cells were treated with 12.5 U/ml CIFN for 4 h prior to infection and with 200 nM BAC for 24 h after infection; 195 RZ, cells were treated with 200 nM site 195 anti-HCV enzymatic nucleic acid for 24 h after infection and with 200 nM site 195 anti-HCV enzymatic nucleic acid for 24 h after infection and with 200 nM site 195 anti-HCV enzymatic nucleic acid for 24 h after infection. Cells were infected with a MOI = 0.1 for 30 min. Error bars represent the S.D. of the mean of triplicate determinations.

Figure 33 is a bar graph showing inhibition of a HCV-PV chimera replication by treatment with zinzyme enzymatic nucleic acid molecules targeting different sites within the HCV 5'-UTR compared to a scrambled attenuated core control (SAC) zinzyme.

Figure 34 is a bar graph showing inhibition of a HCV-PV chimera replication by antisense nucleic acid molecules targeting conserved regions of the HCV 5'-UTR compared to scrambled antisense controls.

Figure 35 shows the structure of compounds (2-5A) utilized in the study. "X" denotes the position of oxygen (O) in analog I or sulfur (S) in thiophosphate (P=S) analog II. The 2-5A compounds were synthesized, deprotected and purified as described herein utilizing CPG support with 3'-inverted abasic nucleotide. For chain extension 5'-O-(4,4'-dimetoxytrityl)-3'-O-(tert-butyldimethylsilyl)-N6-benzoyladenosine-2-cyanoethyl-N,N-diisopropyl-phosphoramidite (Chem. Genes Corp., Waltham, MA) was employed. Introduction of a 5'-terminal phosphate (analog I) or thiophosphate (analog II) group was performed with "Chemical Phosphorylation Reagent" (Glen Research, Sterling, VA). Structures of the final compounds were confirmed by MALDI-TOF analysis.

Figure 36 is a bar graph showing ribozyme activity and enhanced antiviral effect. (A) Interferon/ribozyme combination treatment. (B) 2-5A/ribozyme combination treatment. HeLa cells seeded in 96-well plates (10,000 cells per well) were pretreated as indicated for 4 hours. For pretreatment, SAC (RPI 17894), RZ (RPI 13919), and 2-5A analog I (RPI 21096) (200 nM) were complexed with lipid cytofectin. Cells were then infected with HCV-PV at a multiplicity of infection of 0.1. Virus inoculum was replaced after 30 minutes with media containing 5% serum and 100 nM RZ or SAC as indicated, complexed with cytofectin RPI.9778. After 20 hours, cells were lysed by 3 freeze/thaw cycles and virus was quantified by plaque assay. Plaque forming units (PFU)/ml are shown as the mean of triplicate samples + SEM. The absolute amount of viral yield in treated cells varied from day to day, presumably due to day to day variations in cell plating and transfection complexation. None, normal media; IFN, 10 U/ml consensus interferon; SAC, scrambled arm attenuated core control (RPI 17894); RZ, anti-HCV ribozyme (RPI 13919); 2-5A, (RPI 21096).

Figure 37 is a graph showing the inhibition of viral replication with anti-HCV ribozyme (RPI 13919) or 2-5A (RPI 21096) treatment. HeLa cells were treated as described in Figure 36 except that there was no pretreatment and 200 nM oligonucleotide was used for treatment. 2-5A P=S contains a 5'-terminal thiophosphate (RPI21095) (see Figure 35).

Figure 38 is a bar graph showing anti-HCV ribozyme in combination with 2-5A treatment. HeLa cells were treated as described in Figure 37 except concentrations were covaried as shown to maintain a constant 200 nM total oligonucleotide dose for transfection. Cells treated with 50 nM anti-HCV ribozyme (RPI 13919) (middle bars) were also treated with 150 nM SAC (RPI 17894) or 2-5A (RPI 21096); likewise, cells treated with 100 nM anti-HCV ribozyme (bars at right) were also treated with 100 nM SAC or 2-5A.

Mechanism of action of Nucleic Acid Molecules of the Invention

Decoy: Nucleic acid decoy molecules are mimetics of naturally occurring nucleic acid molecules or portions of naturally occurring nucleic acid molecules that can be used to modulate the function of a specific protein or a nucleic acid whose activity is dependant on interaction with the naturally occurring nucleic acid molecule. Decoys modulate the function of a target protein or nucleic acid by competing with authentic nucleic acid binding to the ligand of interest. Often, the nucleic acid decoy is a truncated version of a nucleic acid sequence that is recognized, for example by a particular protein, such as a transcription factor or polymerase. Decoys can be chemically modified to increase binding affinity to the target ligand as well as to increase the enzymatic and chemical stability of the decoy. In addition, bridging and non-bridging linkers can be introduced into the decoy sequence to provide additional binding affinity to the target ligand. Decoy molecules of the invention that bind to an HCV or HBV target, such as HBV reverse transcriptase or HBV reverse transcriptase primer, or an enhancer region of the HBV pregenomic RNA, for example the Enhancer I element, modulate the transcription of RNA to DNA and therefore modulate expression of the pregenomic RNA of the virus (see Figures 13 and 14).

Aptamer: Nucleic acid aptamers can be selected to specifically bind to a particular ligand of interest (see for example Gold et al., US 5,567,588 and US 5,475,096, Gold et al., 1995, Annu. Rev. Biochem., 64, 763; Brody and Gold, 2000, J. Biotechnol., 74, 5; Sun, 2000, Curr. Opin. Mol. Ther., 2, 100; Kusser, 2000, J. Biotechnol., 74, 27; Hermann and Patel, 2000, Science, 287, 820; and Jayasena, 1999, Clinical Chemistry, 45, 1628). For example, the use of in vitro selection can be applied to evolve nucleic acid aptamers with binding specificity for HBV RT and/or HBV RT primer. Nucleic acid aptamers can include chemical modifications and linkers as described herein. Aptamer molecules of the invention that bind to a reverse transcriptase or reverse transcriptase primer, such as HBV reverse transcriptase or HBV reverse transcriptase primer, modulate the transcription of RNA to DNA and therefore modulate expression of the pregenomic RNA of the virus.

Antisense: Antisense molecules can be modified or unmodified RNA, DNA, or mixed polymer oligonucleotides and primarily function by specifically binding to matching sequences resulting in modulation of peptide synthesis (Wu-Pong, Nov 1994, *BioPharm*, 20-33). The antisense oligonucleotide binds to target RNA by Watson Crick base-pairing and blocks gene expression by preventing ribosomal translation of the bound sequences either by steric blocking or by activating RNase H enzyme. Antisense molecules can also alter protein synthesis by interfering with RNA processing or transport from the nucleus into the cytoplasm (Mukhopadhyay & Roth, 1996, *Crit. Rev. in Oncogenesis* 7, 151-190).

In addition, binding of single stranded DNA to RNA may result in nuclease degradation of the heteroduplex (Wu-Pong, *supra*; Crooke, *supra*). To date, the only backbone modified DNA chemistry which will act as substrates for RNase H are phosphorothioates, phosphorodithioates, and borontrifluoridates. Recently, it has been reported that 2'-arabino and 2'-fluoro arabino- containing oligos can also activate RNase H activity.

A number of antisense molecules have been described that utilize novel configurations of chemically modified nucleotides, secondary structure, and/or RNase H substrate domains (Woolf et al., International PCT Publication No. WO 98/13526; Thompson et al., USSN 60/082,404 which was filed on April 20, 1998; Hartmann et al., USSN 60/101,174 which was filed on September 21, 1998) all of these are incorporated by reference herein in their entirety.

Antisense DNA can be used to target RNA by means of DNA-RNA interactions, thereby activating RNase H, which digests the target RNA in the duplex. Antisense DNA can be chemically synthesized or can be expressed via the use of a single stranded DNA intracellular expression vector or the equivalent thereof.

<u>Triplex Forming Oligonucleotides (TFO)</u>: Single stranded oligonucleotide can be designed to bind to genomic DNA in a sequence specific manner. TFOs can be comprised of pyrimidine-rich oligonucleotides which bind DNA helices through Hoogsteen Base-pairing (Wu-Pong, *supra*). In addition, TFOs can be chemically modified to increase binding affinity to target DNA sequences. The resulting triple helix composed of the DNA sense, DNA antisense, and TFO disrupts RNA synthesis by RNA polymerase. The TFO mechanism can result in gene expression or cell death since binding may be irreversible (Mukhopadhyay & Roth, *supra*)

2'-5' Oligoadenylates: The 2-5A system is an interferon-mediated mechanism for RNA degradation found in higher vertebrates (Mitra et al., 1996, Proc Nat Acad Sci USA 93, 6780-6785). Two types of enzymes, 2-5A synthetase and RNase L, are required for RNA cleavage. The 2-5A synthetases require double stranded RNA to form 2'-5' oligoadenylates (2-5A). 2-5A then acts as an allosteric effector for utilizing RNase L, which has the ability to cleave single stranded RNA. The ability to form 2-5A structures with double stranded RNA makes this system particularly useful for modulation of viral replication.

(2'-5') oligoadenylate structures can be covalently linked to antisense molecules to form chimeric oligonucleotides capable of RNA cleavage (Torrence, *supra*). These molecules putatively bind and activate a 2-5A-dependent RNase, the oligonucleotide/enzyme complex then binds to a target RNA molecule which can then be cleaved by the RNase enzyme. The covalent attachment of 2'-5' oligoadenylate structures is not limited to

antisense applications, and can be further elaborated to include attachment to nucleic acid molecules of the instant invention.

RNA interference (RNAi): RNA interference refers to the process of sequence specific post transcriptional gene silencing in animals mediated by short interfering RNAs (siRNA) (Fire et al., 1998, Nature, 391, 806). The corresponding process in plants is commonly referred to as post transcriptional gene silencing or RNA silencing and is also referred to as quelling in fungi. The process of post transcriptional gene silencing is thought to be an evolutionarily conserved cellular defense mechanism used to prevent the expression of foreign genes which is commonly shared by diverse flora and phyla (Fire et al., 1999, Trends Genet., 15, 358). Such protection from foreign gene expression may have evolved in response to the production of double stranded RNAs (dsRNA) derived from viral infection or the random integration of transposon elements into a host genome via a cellular response that specifically destroys homologous single stranded RNA or viral genomic RNA. The presence of dsRNA in cells triggers the RNAi response though a mechanism that has yet to be fully characterized. This mechanism appears to be different from the interferon response that results from dsRNA mediated activation of protein kinase PKR and 2',5'-oligoadenylate synthetase resulting in non-specific cleavage of mRNA by ribonuclease L.

The presence of long dsRNAs in cells stimulates the activity of a ribonuclease III enzyme referred to as dicer. Dicer is involved in the processing of the dsRNA into short pieces of dsRNA known as short interfering RNAs (siRNA) (Berstein et al., 2001, Nature, 409, 363). Short interfering RNAs derived from dicer activity are typically about 21-23 nucleotides in length and comprise about 19 base pair duplexes. Dicer has also been implicated in the excision of 21 and 22 nucleotide small temporal RNAs (stRNA) from precursor RNA of conserved structure that are implicated in translational control (Hutvagner et al., 2001, Science, 293, 834). The RNAi response also features an endonuclease complex containing a siRNA, commonly referred to as an RNA-induced silencing complex (RISC), which mediates cleavage of single stranded RNA having sequence homologous to the siRNA. Cleavage of the target RNA takes place in the middle of the region complementary to the guide sequence of the siRNA duplex (Elbashir et al., 2001, Genes Dev., 15, 188).

Short interfering RNA mediated RNAi has been studied in a variety of systems. Fire et al., 1998, Nature, 391, 806, were the first to observe RNAi in C. Elegans. Wianny and Goetz, 1999, Nature Cell Biol., 2, 70, describes RNAi mediated by dsRNA in mouse embryos. Hammond et al., 2000, Nature, 404, 293, describe RNAi in Drosophila cells transfected with dsRNA. Elbashir et al., 2001, Nature, 411, 494, describe RNAi induced by introduction of duplexes of synthetic 21-nucleotide RNAs in cultured mammalian cells including human embryonic kidney and HeLa cells. Recent work in Drosophila embryonic lysates has revealed certain requirements for siRNA length, structure, chemical composition,

and sequence that are essential to mediate efficient RNAi activity. These studies have shown that 21 nucleotide siRNA duplexes are most active when containing two nucleotide 3'-overhangs. Furthermore, substitution of one or both siRNA strands with 2'-deoxy or 2'-O-methyl nucleotides abolishes RNAi activity, whereas substitution of 3'-terminal siRNA nucleotides with deoxy nucleotides was shown to be tolerated. Mismatch sequences in the center of the siRNA duplex were also shown to abolish RNAi activity. In addition, these studies also indicate that the position of the cleavage site in the target RNA is defined by the 5'-end of the siRNA guide sequence rather than the 3'-end (Elbashir et al., 2001, EMBO J., 20, 6877). Other studies have indicated that a 5'-phosphate on the target-complementary strand of a siRNA duplex is required for siRNA activity and that ATP is utilized to maintain the 5'-phosphate moiety on the siRNA (Nykanen et al., 2001, Cell, 107, 309), however siRNA molecules lacking a 5'-phosphate are active when introduced exogenously, suggesting that 5'-phosphorylation of siRNA constructs may occur in vivo.

Enzymatic Nucleic Acid: Several varieties of naturally occurring enzymatic RNAs are presently known (Doherty and Doudna, 2001, Annu. Rev. Biophys. Biomol. Struct., 30, 457-475; Symons, 1994, Curr. Opin. Struct. Biol., 4, 322-30). In addition, several in vitro selection (evolution) strategies (Orgel, 1979, Proc. R. Soc. London, B 205, 435) have been used to evolve new nucleic acid catalysts capable of catalyzing cleavage and ligation of phosphodiester linkages (Joyce, 1989, Gene, 82, 83-87; Beaudry et al., 1992, Science 257, 635-641; Joyce, 1992, Scientific American 267, 90-97; Breaker et al., 1994, TIBTECH 12, 268; Bartel et al., 1993, Science 261:1411-1418; Szostak, 1993, TIBS 17, 89-93; Kumar et al., 1995, FASEB J., 9, 1183; Breaker, 1996, Curr. Op. Biotech., 7, 442; Santoro et al., 1997, Proc. Natl. Acad. Sci., 94, 4262; Tang et al., 1997, RNA 3, 914; Nakamaye & Eckstein, 1994, supra; Long & Uhlenbeck, 1994, supra; Ishizaka et al., 1995, supra; Vaish et al., 1997, Biochemistry 36, 6495). Each can catalyze a series of reactions including the hydrolysis of phosphodiester bonds in trans (and thus can cleave other RNA molecules) under physiological conditions.

Nucleic acid molecules of this invention can block HBV or HCV protein expression and can be used to treat disease or diagnose disease associated with the levels of HBV or HCV.

The enzymatic nature of an enzymatic nucleic acid has significant advantages, such as the concentration of nucleic acid necessary to affect a therapeutic treatment is low. This advantage reflects the ability of the enzymatic nucleic acid molecule to act enzymatically. Thus, a single enzymatic nucleic acid molecule is able to cleave many molecules of target RNA. In addition, the enzymatic nucleic acid molecule is a highly specific modulator, with the specificity of modulation depending not only on the base-pairing mechanism of binding to the target RNA, but also on the mechanism of target RNA cleavage. Single mismatches,

or base-substitutions, near the site of cleavage can be chosen to completely eliminate catalytic activity of an enzymatic nucleic acid molecule.

Nucleic acid molecules having an endonuclease enzymatic activity are able to repeatedly cleave other separate RNA molecules in a nucleotide base sequence-specific manner. With proper design and construction, such enzymatic nucleic acid molecules can be targeted to any RNA transcript, and efficient cleavage achieved in vitro (Zaug et al., 324, Nature 429 1986; Uhlenbeck, 1987 Nature 328, 596; Kim et al., 84 Proc. Natl. Acad. Sci. USA 8788, 1987; Dreyfus, 1988, Einstein Quart. J. Bio. Med., 6, 92; Haseloff and Gerlach, 334 Nature 585, 1988; Cech, 260 JAMA 3030, 1988; and Jefferies et al., 17 Nucleic Acids Research 1371, 1989; Chartrand et al., 1995, Nucleic Acids Research 23, 4092; Santoro et al., 1997, PNAS 94, 4262).

Because of their sequence specificity, trans-cleaving enzymatic nucleic acid molecules show promise as therapeutic agents for human disease (Usman & McSwiggen, 1995 Ann. Rep. Med. Chem. 30, 285-294; Christoffersen and Marr, 1995 J. Med. Chem. 38, 2023-2037). Enzymatic nucleic acid molecule can be designed to cleave specific RNA targets within the background of cellular RNA. Such a cleavage event renders the RNA non-functional and abrogates protein expression from that RNA. In this manner, synthesis of a protein associated with a disease state can be selectively modulated (Warashina et al., 1999, Chemistry and Biology, 6, 237-250.

The present invention also features nucleic acid sensor molecules or allozymes having sensor domains comprising nucleic acid decoys and/or aptamers of the invention. Interaction of the nucleic acid sensor molecule's sensor domain with a molecular target, such as HCV or HBV target, e.g., HBV RT and/or HBV RT primer, can activate or inactivate the enzymatic nucleic acid domain of the nucleic acid sensor molecule, such that the activity of the nucleic acid sensor molecule is modulated in the presence of the target-signaling molecule. The nucleic acid sensor molecule can be designed to be active in the presence of the target molecule or alternately, can be designed to be inactive in the presence of the molecular target. For example, a nucleic acid sensor molecule is designed with a sensor domain having the sequence (UUCA)_n, where n is an integer from 1-10. In a non-limiting example, interaction of the HBV RT primer with the sensor domain of the nucleic acid sensor molecule can activate the enzymatic nucleic acid domain of the nucleic acid sensor molecule such that the sensor molecule catalyzes a reaction, for example cleavage of HBV RNA. In this example, the nucleic acid sensor molecule is activated in the presence of HBV RT or HBV RT primer, and can be used as a therapeutic to treat HBV infection. Alternately, the reaction can comprise cleavage or ligation of a labeled nucleic acid reporter molecule, providing a useful diagnostic reagent to detect the presence of HBV in a system.

HCV Target sites

Targets for useful nucleic acid molecules and nuclease activating compounds or chimeras can be determined as disclosed in Draper et al., WO 93/23569; Sullivan et al., WO 93/23057; Thompson et al., WO 94/02595; Draper et al., WO 95/04818; McSwiggen et al., US Patent No. 5,525,468. Rather than repeat the guidance provided in those documents here, below are provided specific examples of such methods, not limiting to those in the art. Nucleic acid molecules and nuclease activating compounds or chimeras to such targets are designed as described in those applications and synthesized to be tested in vitro and in vivo, as also described. Such nucleic acid molecules and nuclease activating compounds or chimeras can also be optimized and delivered as described therein.

The sequence of HCV RNAs were screened for optimal enzymatic nucleic acid molecule target sites using a computer folding algorithm. Enzymatic nucleic acid cleavage sites were identified. These sites are shown in Tables XVIII, XIX, XX and XXIII (All sequences are 5' to 3' in the tables). The nucleotide base position is noted in the tables as that site to be cleaved by the designated type of enzymatic nucleic acid molecule. The nucleotide base position is noted in the tables as that site to be cleaved by the designated type of enzymatic nucleic acid molecule.

Because HCV RNAs are highly homologous in certain regions, some enzymatic nucleic acid molecule target sites are also homologous. In this case, a single enzymatic nucleic acid molecule will target different classes of HCV RNA. The advantage of one enzymatic nucleic acid molecule that targets several classes of HCV RNA is clear, especially in cases where one or more of these RNAs can contribute to the disease state.

Enzymatic nucleic acid molecules were designed that could bind and were individually analyzed by computer folding (Jaeger et al., 1989 Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether the enzymatic nucleic acid molecule sequences fold into the appropriate secondary structure. Those enzymatic nucleic acid molecules with unfavorable intramolecular interactions between the binding arms and the catalytic core are eliminated from consideration. Varying binding arm lengths can be chosen to optimize activity. Generally, at least 5 bases on each arm are able to bind to, or otherwise interact with, the target RNA. Enzymatic nucleic acid molecules were designed to anneal to various sites in the mRNA message. The binding arms are complementary to the target site sequences described above.

HBV Target sites

Targets for useful ribozymes and antisense nucleic acids targeting HBV can be determined as disclosed in Draper et al., WO 93/23569; Sullivan et al., WO 93/23057; Thompson et al., WO 94/02595; Draper et al., WO 95/04818; McSwiggen et al., US Patent No. 5,525,468. Other examples include the following PCT applications, which concern inactivation of expression of disease-related genes: WO 95/23225, WO 95/13380, WO 94/02595. Rather than repeat the guidance provided in those documents here, below are provided specific examples of such methods; not limiting to those in the art. Ribozymes and antisense to such targets are designed as described in those applications and synthesized to be tested in vitro and in vivo, as also described. The sequence of human HBV RNAs (for example, accession AF100308.1; HBV strain 2-18; additionally, other HBV strains can be screened by one skilled in the art, see Table III for other possible strains) were screened for optimal enzymatic nucleic acid and antisense target sites using a computer-folding algorithm. Antisense, hammerhead, DNAzyme, NCH (Inozyme), amberzyme, zinzyme or G-Cleaver ribozyme binding/cleavage sites were identified. These sites are shown in Tables V to XI (all sequences are 5' to 3' in the tables; X can be any base-paired sequence, the actual sequence is not relevant here). The nucleotide base position is noted in the Tables as that site to be cleaved by the designated type of enzymatic nucleic acid molecule. Table IV shows substrate positions selected from Renbo et al., 1987, Sci. Sin., 30, 507, used in Draper, USSN (07/882,712), filed May 14, 1992, entitled "METHOD AND REAGENT FOR INHIBITING HEPATITIS B VIRUS REPLICATION" and Draper et al., International PCT publication No. WO 93/23569, filed April 29, 1993, entitled "METHOD AND REAGENT FOR INHIBITING VIRAL REPLICATION". While human sequences can be screened and enzymatic nucleic acid molecule and/or antisense thereafter designed, as discussed in Stinchcomb et al., WO 95/23225, mouse targeted ribozymes can be useful to test efficacy of action of the enzymatic nucleic acid molecule and/or antisense prior to testing in humans.

Antisense, hammerhead, DNAzyme, NCH (Inozyme), amberzyme, zinzyme or G-Cleaver ribozyme binding/cleavage sites were identified, as discussed above. The nucleic acid molecules were individually analyzed by computer folding (Jaeger et al., 1989 Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether the sequences fold into the appropriate secondary structure. Those nucleic acid molecules with unfavorable intramolecular interactions such as between the binding arms and the catalytic core were eliminated from consideration. Varying binding arm lengths can be chosen to optimize activity.

Antisense, hammerhead, DNAzyme, NCH, amberzyme, zinzyme or G-Cleaver ribozyme binding/cleavage sites were identified and were designed to anneal to various sites in the RNA target. The binding arms are complementary to the target site sequences

described above. The nucleic acid molecules were chemically synthesized. The method of synthesis used follows the procedure for normal DNA/RNA synthesis as described below and in Usman et al., 1987 J. Am. Chem. Soc., 109, 7845; Scaringe et al., 1990 Nucleic Acids Res., 18, 5433; Wincott et al., 1995 Nucleic Acids Res. 23, 2677-2684; and Caruthers et al., 1992, Methods in Enzymology 211,3-19.

Synthesis of Nucleic acid Molecules

Synthesis of nucleic acids greater than 100 nucleotides in length is difficult using automated methods, and the therapeutic cost of such molecules is prohibitive. In this invention, small nucleic acid motifs ("small" refers to nucleic acid motifs no more than 100 nucleotides in length, preferably no more than 80 nucleotides in length, and most preferably no more than 50 nucleotides in length; e.g., decoy nucleic acid molecules, aptamer nucleic acid molecules antisense nucleic acid molecules, enzymatic nucleic acid molecules) are preferably used for exogenous delivery. The simple structure of these molecules increases the ability of the nucleic acid to invade targeted regions of protein and/or RNA structure. Exemplary molecules of the instant invention are chemically synthesized, and others can similarly be synthesized.

Oligonucleotides (e.g., DNA oligonucleotides) are synthesized using protocols known in the art, for example as described in Caruthers et al., 1992, Methods in Enzymology 211, 3-19, Thompson et al., International PCT Publication No. WO 99/54459, Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684, Wincott et al., 1997, Methods Mol. Bio., 74, 59, Brennan et al., 1998, Biotechnol Bioeng., 61, 33-45, and Brennan, US patent No. 6,001,311. The synthesis of oligonucleotides makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a nonlimiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 2.5 min coupling step for 2'-O-methylated nucleotides and a 45 sec coupling step for 2'-deoxy nucleotides. Table II outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be performed on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60 µL of 0.11 M = 6.6 µmol) of 2'-O-methyl phosphoramidite and a 105fold excess of S-ethyl tetrazole (60 μ L of 0.25 M = 15 μ mol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'-hydroxyl. A 22-fold excess (40 μ L of 0.11 M = 4.4 μ mol) of deoxy phosphoramidite and a 70-fold excess of S-ethyl tetrazole (40 μ L of 0.25 M = 10 μ mol) can be used in each coupling cycle of deoxy residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-

99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include the following: detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); and oxidation solution is 16.9 mM I₂, 49 mM pyridine, 9% water in THF (PERSEPTIVETM). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide, 0.05 M in acetonitrile) is used.

Deprotection of the DNA-based oligonucleotides is performed as follows: the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder.

The method of synthesis used for normal RNA including certain decoy nucleic acid molecules and enzymatic nucleic acid molecules follows the procedure as described in Usman et al., 1987, J. Am. Chem. Soc., 109, 7845; Scaringe et al., 1990, Nucleic Acids Res., 18, 5433; and Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684 Wincott et al., 1997, Methods Mol. Bio., 74, 59, and makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a nonlimiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 7.5 min coupling step for alkylsilyl protected nucleotides and a 2.5 min coupling step for 2'-O-methylated nucleotides. Table II outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be done on a 96-well plate synthesizer. such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60 μ L of 0.11 M = 6.6 μ mol) of 2'-O-methyl phosphoramidite and a 75-fold excess of S-ethyl tetrazole (60 μ L of 0.25 M = 15 μ mol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'-hydroxyl. A 66-fold excess (120 μ L of 0.11 M = 13.2 μ mol) of alkylsilyl (ribo) protected phosphoramidite and a 150-fold excess of S-ethyl tetrazole (120 μL of 0.25 M = 30 μmol) can be used in each coupling cycle of ribo residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include the following: detritylation

solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); oxidation solution is 16.9 mM I₂, 49 mM pyridine, 9% water in THF (PERSEPTIVE™). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide0.05 M in acetonitrile) is used.

Deprotection of the RNA is performed using either a two-pot or one-pot protocol. For the two-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder. The base deprotected oligoribonucleotide is resuspended in anhydrous TEA/HF/NMP solution (300 µL of a solution of 1.5 mL N-methylpyrrolidinone, 750 µL TEA and 1 mL TEA•3HF to provide a 1.4 M HF concentration) and heated to 65 °C. After 1.5 h, the oligomer is quenched with 1.5 M NH₄HCO₃.

Alternatively, for the one-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 33% ethanolic methylamine/DMSO: 1/1 (0.8 mL) at 65 °C for 15 min. The vial is brought to r.t. TEA•3HF (0.1 mL) is added and the vial is heated at 65 °C for 15 min. The sample is cooled at -20 °C and then quenched with 1.5 M NH₄HCO₃.

For purification of the trityl-on oligomers, the quenched NH₄HCO₃ solution is loaded onto a C-18 containing cartridge that had been prewashed with acetonitrile followed by 50 mM TEAA. After washing the loaded cartridge with water, the RNA is detritylated with 0.5% TFA for 13 min. The cartridge is then washed again with water, salt exchanged with 1 M NaCl and washed with water again. The oligonucleotide is then eluted with 30% acetonitrile.

Inactive hammerhead ribozymes or binding attenuated control (BAC) oligonucleotides are synthesized by substituting a U for G₅ and a U for A₁₄ (numbering from Hertel, K. J., et al., 1992, <u>Nucleic Acids Res.</u>, 20, 3252). Similarly, one or more nucleotide substitutions can be introduced in other nucleic acid decoy molecules to inactivate the molecule and such molecules can serve as a negative control.

The average stepwise coupling yields are typically >98% (Wincott et al., 1995 Nucleic Acids Res. 23, 2677-2684). Those of ordinary skill in the art will recognize that the scale of synthesis can be adapted to be larger or smaller than the example described above including but not limited to 96-well format, all that is important is the ratio of chemicals used in the reaction.

Alternatively, the nucleic acid molecules of the present invention can be synthesized separately and joined together post-synthetically, for example, by ligation (Moore et al., 1992, Science 256, 9923; Draper et al., International PCT publication No. WO 93/23569; Shabarova et al., 1991, Nucleic Acids Research 19, 4247; Bellon et al., 1997, Nucleosides & Nucleotides, 16, 951; Bellon et al., 1997, Bioconjugate Chem. 8, 204).

The nucleic acid molecules of the present invention can be modified extensively to enhance stability by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-O-methyl, 2'-H (for a review see Usman and Cedergren, 1992, TIBS 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163). Ribozymes can be purified by gel electrophoresis using general methods or can be purified by high pressure liquid chromatography (HPLC; see Wincott et al., supra, the totality of which is hereby incorporated herein by reference) and re-suspended in water.

The sequences of the nucleic acid molecules that are chemically synthesized, useful in this study, are shown in Tables XI, XV, XX, XXI, XXII and XXIII. The nucleic acid sequences listed in Tables IV-XI, XIV-XV and XVIII-XXIII can be formed of ribonucleotides or other nucleotides or non-nucleotides. Such nucleic acid sequences are equivalent to the sequences described specifically in the Tables.

Optimizing Activity of the nucleic acid molecule of the invention

Chemically synthesizing nucleic acid molecules with modifications (base, sugar and/or phosphate) can prevent their degradation by serum ribonucleases, which can increase their potency (see e.g., Eckstein et al., International Publication No. WO 92/07065; Perrault et al., 1990 Nature 344, 565; Pieken et al., 1991, Science 253, 314; Usman and Cedergren, 1992, Trends in Biochem. Sci. 17, 334; Usman et al., International Publication No. WO 93/15187; and Rossi et al., International Publication No. WO 91/03162; Sproat, US Patent No. 5,334,711; Gold et al., US 6,300,074; and Burgin et al., supra; all of which are incorporated by reference herein). All of the above references describe various chemical modifications that can be made to the base, phosphate and/or sugar moieties of the nucleic acid molecules described herein. Modifications that enhance their efficacy in cells, and removal of bases from nucleic acid molecules to shorten oligonucleotide synthesis times and reduce chemical requirements are desired.

There are several examples in the art describing sugar, base and phosphate modifications that can be introduced into nucleic acid molecules with significant enhancement in their nuclease stability and efficacy. For example, oligonucleotides are modified to enhance stability and/or enhance biological activity by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-O-methyl, 2'-H, nucleotide base modifications (for a review see Usman and Cedergren, 1992, TIBS, 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163; Burgin et al., 1996, Biochemistry, 35, 14090). Sugar modification of nucleic acid molecules have been extensively described in the art (see Eckstein et al., International Publication PCT No. WO 92/07065; Perrault et al. Nature, 1990, 344, 565-568; Pieken et al. Science, 1991, 253, 314-317; Usman and Cedergren, Trends in Biochem. Sci., 1992, 17, 334-339; Usman et al. International Publication PCT No. WO 93/15187; Sproat, US Patent No. 5,334,711 and Beigelman et al., 1995, J. Biol. Chem., 270, 25702; Beigelman et al., International PCT publication No. WO 97/26270; Beigelman et al., US Patent No. 5,716,824; Usman et al., US patent No. 5,627,053; Woolf et al., International PCT Publication No. WO 98/13526; Thompson et al., USSN 60/082,404 which was filed on April 20, 1998; Karpeisky et al., 1998, Tetrahedron Lett., 39, 1131; Earnshaw and Gait, 1998, Biopolymers (Nucleic Acid Sciences), 48, 39-55; Verma and Eckstein, 1998, Annu. Rev. Biochem., 67, 99-134; and Burlina et al., 1997, Bioorg. Med. Chem., 5, 1999-2010; all of the references are hereby incorporated in their totality by reference herein). Such publications describe general methods and strategies to determine the location of incorporation of sugar, base and/or phosphate modifications and the like into ribozymes without modulating catalysis, and are incorporated by reference herein. In view of such teachings, similar modifications can be used as described herein to modify the nucleic acid molecules of the instant invention.

While chemical modification of oligonucleotide internucleotide linkages with phosphorothioate, phosphorothioate, and/or 5'-methylphosphonate linkages improves stability, excessive modifications can cause some toxicity. Therefore, when designing nucleic acid molecules, the amount of these internucleotide linkages should be minimized. The reduction in the concentration of these linkages should lower toxicity, resulting in increased efficacy and higher specificity of these molecules.

Nucleic acid molecules having chemical modifications that maintain or enhance activity are provided. Such a nucleic acid is also generally more resistant to nucleases than an unmodified nucleic acid. Accordingly, the *in vitro* and/or *in vivo* activity should not be significantly lowered. In cases in which modulation is the goal, therapeutic nucleic acid molecules delivered exogenously should optimally be stable within cells until translation of the target RNA has been modulated long enough to reduce the levels of the undesirable protein. This period of time varies between hours to days depending upon the disease state.

Improvements in the chemical synthesis of RNA and DNA (Wincott et al., 1995 Nucleic Acids Res. 23, 2677; Caruthers et al., 1992, Methods in Enzymology 211,3-19 (incorporated by reference herein)) have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability, as described above.

In one embodiment, nucleic acid molecules of the invention include one or more G-clamp nucleotides. A G-clamp nucleotide is a modified cytosine analog wherein the modifications confer the ability to hydrogen bond both Watson-Crick and Hoogsteen faces of a complementary guanine within a duplex, see for example Lin and Matteucci, 1998, J. Am. Chem. Soc., 120, 8531-8532. A single G-clamp analog substation within an oligonucleotide can result in substantially enhanced helical thermal stability and mismatch discrimination when hybridized to complementary oligonucleotides. The inclusion of such nucleotides in nucleic acid molecules of the invention results in both enhanced affinity and specificity to nucleic acid targets. In another embodiment, nucleic acid molecules of the invention include one or more LNA "locked nucleic acid" nucleotides such as a 2', 4'-C methylene bicyclo nucleotide (see for example Wengel et al., International PCT Publication No. WO 00/66604 and WO 99/14226).

In another embodiment, the invention features conjugates and/or complexes of nucleic acid molecules targeting HBV or HCV. Such conjugates and/or complexes can be used to facilitate delivery of molecules into a biological system, such as a cell. The conjugates and complexes provided by the instant invention can impart therapeutic activity by transferring therapeutic compounds across cellular membranes, altering the pharmacokinetics, and/or modulating the localization of nucleic acid molecules of the invention. The present invention encompasses the design and synthesis of novel conjugates and complexes for the delivery of molecules, including, but not limited to, small molecules, lipids, phospholipids, nucleosides, nucleotides, nucleic acids, antibodies, toxins, negatively charged polymers and other polymers, for example proteins, peptides, hormones, carbohydrates, polyethylene glycols, or polyamines, across cellular membranes. In general, the transporters described are designed to be used either individually or as part of a multi-component system, with or without degradable linkers. These compounds are expected to improve delivery and/or localization of nucleic acid molecules of the invention into a number of cell types originating from different tissues, in the presence or absence of serum (see Sullenger and Cech, US 5,854,038). Conjugates of the molecules described herein can be attached to biologically active molecules via linkers that are biodegradable, such as biodegradable nucleic acid linker molecules.

The term "biodegradable nucleic acid linker molecule" as used herein, refers to a nucleic acid molecule that is designed as a biodegradable linker to connect one molecule to another molecule, for example, a biologically active molecule. The stability of the

biodegradable nucleic acid linker molecule can be modulated by using various combinations of ribonucleotides, deoxyribonucleotides, and chemically modified nucleotides, for example, 2'-O-methyl, 2'-fluoro, 2'-amino, 2'-O-amino, 2'-C-allyl, 2'-O-allyl, and other 2'-modified or base modified nucleotides. The biodegradable nucleic acid linker molecule can be a dimer, trimer, tetramer or longer nucleic acid molecule, for example, an oligonucleotide of about 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, or 20 nucleotides in length, or can comprise a single nucleotide with a phosphorus-based linkage, for example, a phosphoramidate or phosphodiester linkage. The biodegradable nucleic acid linker molecule can also comprise nucleic acid backbone, nucleic acid sugar, or nucleic acid base modifications.

The term "biodegradable" as used herein, refers to degradation in a biological system, for example enzymatic degradation or chemical degradation.

The term "biologically active molecule" as used herein, refers to compounds or molecules that are capable of eliciting or modifying a biological response in a system. Non-limiting examples of biologically active molecules contemplated by the instant invention include therapeutically active molecules such as antibodies, hormones, antivirals, peptides, proteins, chemotherapeutics, small molecules, vitamins, co-factors, nucleosides, nucleotides, oligonucleotides, enzymatic nucleic acids, antisense nucleic acids, triplex forming oligonucleotides, 2,5-A chimeras, siRNA, dsRNA, allozymes, aptamers, decoys and analogs thereof. Biologically active molecules of the invention also include molecules capable of modulating the pharmacokinetics and/or pharmacodynamics of other biologically active molecules, for example, lipids and polymers such as polyamines, polyamides, polyethylene glycol and other polyethers.

The term "phospholipid" as used herein, refers to a hydrophobic molecule comprising at least one phosphorus group. For example, a phospholipid can comprise a phosphorus-containing group and saturated or unsaturated alkyl group, optionally substituted with OH, COOH, oxo, amine, or substituted or unsubstituted aryl groups.

Therapeutic nucleic acid molecules (e.g., decoy nucleic acid molecules) delivered exogenously optimally are stable within cells until reverse trascription of the pregenomic RNA has been modulated long enough to reduce the levels of HBV or HCV DNA. The nucleic acid molecules are resistant to nucleases in order to function as effective intracellular therapeutic agents. Improvements in the chemical synthesis of nucleic acid molecules described in the instant invention and in the art have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability as described above.

In yet another embodiment, nucleic acid molecules having chemical modifications that maintain or enhance enzymatic activity are provided. Such nucleic acids are also generally more resistant to nucleases than unmodified nucleic acids. Thus, in vitro and/or in vivo the activity should not be significantly lowered. As exemplified herein, such nucleic acid molecules are useful in vitro and/or in vivo even if activity over all is reduced 10 fold (Burgin et al., 1996, Biochemistry, 35, 14090).

Use of the nucleic acid-based molecules of the invention will lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple antisense, nucleic acid decoy, or nucleic acid aptamer molecules targeted to different genes; nucleic acid molecules coupled with known small molecule modulators ors; or intermittent treatment with combinations of molecules (including different motifs) and/or other chemical or biological molecules). The treatment of patients with nucleic acid molecules may also include combinations of different types of nucleic acid molecules.

In another aspect the nucleic acid molecules comprise a 5' and/or a 3'- cap structure.

By "cap structure" is meant chemical modifications, which have been incorporated at either terminus of the oligonucleotide (see, for example, Wincott et al., WO 97/26270, incorporated by reference herein). These terminal modifications protect the nucleic acid molecule from exonuclease degradation, and may help in delivery and/or localization within a cell. The cap may be present at the 5'-terminus (5'-cap) or at the 3'-terminal (3'-cap) or may be present on both termini. In non-limiting examples: the 5'-cap is selected from the group comprising inverted abasic residue (moiety); 4',5'-methylene nucleotide; 1-(beta-Derythrofuranosyl) nucleotide, 4'-thio nucleotide; carbocyclic nucleotide; 1,5-anhydrohexitol nucleotide; L-nucleotides; alpha-nucleotides; modified base nucleotide; phosphorodithioate linkage; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; acyclic 3,4dihydroxybutyl nucleotide; acyclic 3,5-dihydroxypentyl nucleotide, 3'-3'-inverted nucleotide moiety; 3'-3'-inverted abasic moiety; 3'-2'-inverted nucleotide moiety; 3'-2'-inverted abasic moiety; 1,4-butanediol phosphate; 3'-phosphoramidate; hexylphosphate; aminohexyl phosphate; 3'-phosphate; 3'-phosphorothioate; phosphorodithioate; or bridging or nonbridging methylphosphonate moiety (for more details, see Wincott et al., International PCT publication No. WO 97/26270, incorporated by reference herein).

In yet another preferred embodiment, the 3'-cap is selected from a group comprising, 4',5'-methylene nucleotide; 1-(beta-D-erythrofuranosyl) nucleotide; 4'-thio nucleotide, carbocyclic nucleotide; 5'-amino-alkyl phosphate; 1,3-diamino-2-propyl phosphate; 3-aminopropyl phosphate; 6-aminohexyl phosphate; 1,2-aminododecyl phosphate; hydroxypropyl phosphate; 1,5-anhydrohexitol nucleotide; L-nucleotide; alpha-nucleotide; modified base nucleotide; phosphorodithioate; threo-pentofuranosyl nucleotide; acyclic 3',4'-

seco nucleotide; 3,4-dihydroxybutyl nucleotide; 3,5-dihydroxypentyl nucleotide, 5'-5'-inverted nucleotide moiety; 5'-5'-inverted abasic moiety; 5'-phosphoramidate; 5'-phosphorothioate; 1,4-butanediol phosphate; 5'-amino; bridging and/or non-bridging 5'-phosphoramidate, phosphorothioate and/or phosphorodithioate, bridging or non bridging methylphosphonate and 5'-mercapto moieties (for more details see Beaucage and Iyer, 1993, *Tetrahedron* 49, 1925; incorporated by reference herein).

By the term "non-nucleotide" is meant any group or compound which can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound is abasic in that it does not contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine.

The term "alkyl" as used herein refers to a saturated aliphatic hydrocarbon, including straight-chain, branched-chain "isoalkyl", and cyclic alkyl groups. The term "alkyl" also comprises alkoxy, alkyl-thio, alkyl-thio-alkyl, alkoxyalkyl, alkylamino, alkenyl, alkynyl, alkoxy, cycloalkenyl, cycloalkyl, cycloalkylalkyl, heterocycloalkyl, heteroaryl, C1-C6 hydrocarbyl, aryl or substituted aryl groups. Preferably, the alkyl group has 1 to 12 carbons. More preferably it is a lower alkyl of from about 1 to 7 carbons, more preferably about 1 to 4 carbons. The alkyl group can be substituted or unsubstituted. When substituted the substituted group(s) preferably comprise hydroxy, oxy, thio, amino, nitro, cyano, alkoxy, alkyl-thio, alkyl-thio-alkyl, alkoxyalkyl, alkylamino, silyl, alkenyl, alkynyl, alkoxy, cycloalkenyl, cycloalkyl, cycloalkylalkyl, heterocycloalkyl, heteroaryl, C1-C6 hydrocarbyl, aryl or substituted aryl groups. The term "alkyl" also includes alkenyl groups containing at least one carbon-carbon double bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkenyl group has about 2 to 12 carbons. More preferably it is a lower alkenyl of from about 2 to 7 carbons, more preferably about 2 to 4 carbons. The alkenyl group can be substituted or unsubstituted. When substituted the substituted group(s) preferably comprise hydroxy, oxy, thio, amino, nitro, cyano, alkoxy, alkyl-thio, alkyl-thioalkyl, alkoxyalkyl, alkylamino, silyl, alkenyl, alkynyl, alkoxy, cycloalkenyl, cycloalkyl, cycloalkylalkyl, heterocycloalkyl, heteroaryl, C1-C6 hydrocarbyl, aryl or substituted aryl groups. The term "alkyl" also includes alkynyl groups containing at least one carbon-carbon triple bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkynyl group has about 2 to 12 carbons. More preferably it is a lower alkynyl of from about 2 to 7 carbons, more preferably about 2 to 4 carbons. The alkynyl group can be substituted or unsubstituted. When substituted the substituted group(s) preferably comprise hydroxy, oxy, thio, amino, nitro, cyano, alkoxy, alkyl-thio, alkyl-thio-alkyl, alkoxyalkyl, alkylamino, silyl, alkenyl, alkynyl, alkoxy, cycloalkenyl, cycloalkyl, cycloalkyl, heterocycloalkyl, heteroaryl, C1-C6 hydrocarbyl, aryl or substituted aryl groups. Alkyl groups or moieties of

the invention can also include aryl, alkylaryl, carbocyclic aryl, heterocyclic aryl, amide and ester groups. The preferred substituent(s) of aryl groups are halogen, trihalomethyl, hydroxyl, SH, OH, cyano, alkoxy, alkyl, alkenyl, alkynyl, and amino groups. An "alkylaryl" group refers to an alkyl group (as described above) covalently joined to an aryl group (as described above). Carbocyclic aryl groups are groups wherein the ring atoms on the aromatic ring are all carbon atoms. The carbon atoms are optionally substituted. Heterocyclic aryl groups are groups having from about 1 to 3 heteroatoms as ring atoms in the aromatic ring and the remainder of the ring atoms are carbon atoms. Suitable heteroatoms include oxygen, sulfur, and nitrogen, and include furanyl, thienyl, pyridyl, pyrrolyl, N-lower alkyl pyrrolo, pyrimidyl, pyrazinyl, imidazolyl and the like, all optionally substituted. An "amide" refers to an -C(O)-NH-R, where R is either alkyl, aryl, alkylaryl or hydrogen.

The term "alkoxyalkyl" as used herein refers to an alkyl-O-alkyl ether, for example methoxyethyl or ethoxymethyl.

The term "alkyl-thio-alkyl" as used herein refers to an alkyl-S-alkyl thioether, for example methylthiomethyl or methylthioethyl.

The term "amination" as used herein refers to a process in which an amino group or substituted amine is introduced into an organic molecule.

The term "exocyclic amine protecting moiety" as used herein refers to a nucleobase amino protecting group compatible with oligonucleotide synthesis, for example an acyl or amide group.

The term "alkenyl" as used herein refers to a straight or branched hydrocarbon of a designed number of carbon atoms containing at least one carbon-carbon double bond. Examples of "alkenyl" include vinyl, allyl, and 2-methyl-3-heptene.

The term "alkoxy" as used herein refers to an alkyl group of indicated number of carbon atoms attached to the parent molecular moiety through an oxygen bridge. Examples of alkoxy groups include, for example, methoxy, ethoxy, propoxy and isopropoxy.

The term "alkynyl" as used herein refers to a straight or branched hydrocarbon of a designed number of carbon atoms containing at least one carbon-carbon triple bond. Examples of "alkynyl" include propargyl, propyne, and 3-hexyne.

The term "aryl" as used herein refers to an aromatic hydrocarbon ring system containing at least one aromatic ring. The aromatic ring can optionally be fused or otherwise attached to other aromatic hydrocarbon rings or non-aromatic hydrocarbon rings. Examples

of aryl groups include, for example, phenyl, naphthyl, 1,2,3,4-tetrahydronaphthalene and biphenyl. Preferred examples of aryl groups include phenyl and naphthyl.

The term "cycloalkenyl" as used herein refers to a C3-C8 cyclic hydrocarbon containing at least one carbon-carbon double bond. Examples of cycloalkenyl include cyclopropenyl, cyclobutenyl, cyclopentenyl, cyclopentadiene, cyclohexenyl, 1,3-cyclohexadiene, cycloheptenyl, cycloheptatrienyl, and cyclooctenyl.

The term "cycloalkyl" as used herein refers to a C3-C8 cyclic hydrocarbon. Examples of cycloalkyl include cyclopropyl, cyclobutyl, cyclopentyl, cyclohexyl, cycloheptyl and cycloctyl.

The term "cycloalkylalkyl," as used herein, refers to a C3-C7 cycloalkyl group attached to the parent molecular moiety through an alkyl group, as defined above. Examples of cycloalkylalkyl groups include cyclopropylmethyl and cyclopentylethyl.

The terms "halogen" or "halo" as used herein refers to indicate fluorine, chlorine, bromine, and iodine.

The term "heterocycloalkyl," as used herein refers to a non-aromatic ring system containing at least one heteroatom selected from nitrogen, oxygen, and sulfur. The heterocycloalkyl ring can be optionally fused to or otherwise attached to other heterocycloalkyl rings and/or non-aromatic hydrocarbon rings. Preferred heterocycloalkyl groups have from 3 to 7 members. Examples of heterocycloalkyl groups include, for example, piperazine, morpholine, piperidine, tetrahydrofuran, pyrrolidine, and pyrazole. Preferred heterocycloalkyl groups include piperidinyl, piperazinyl, morpholinyl, and pyrolidinyl.

The term "heteroaryl" as used herein refers to an aromatic ring system containing at least one heteroatom selected from nitrogen, oxygen, and sulfur. The heteroaryl ring can be fused or otherwise attached to one or more heteroaryl rings, aromatic or non-aromatic hydrocarbon rings or heterocycloalkyl rings. Examples of heteroaryl groups include, for example, pyridine, furan, thiophene, 5,6,7,8-tetrahydroisoquinoline and pyrimidine. Preferred examples of heteroaryl groups include thienyl, benzothienyl, pyridyl, quinolyl, pyrazinyl, pyrimidyl, imidazolyl, benzimidazolyl, furanyl, benzofuranyl, thiazolyl, benzothiazolyl, isoxazolyl, oxadiazolyl, isothiazolyl, benzisothiazolyl, triazolyl, tetrazolyl, pyrrolyl, indolyl, pyrazolyl, and benzopyrazolyl.

The term "C1-C6 hydrocarbyl" as used herein refers to straight, branched, or cyclic alkyl groups having 1-6 carbon atoms, optionally containing one or more carbon-carbon double or triple bonds. Examples of hydrocarbyl groups include, for example, methyl, ethyl,

propyl, isopropyl, n-butyl, sec-butyl, tert-butyl, pentyl, 2-pentyl, isopentyl, neopentyl, hexyl, 2-hexyl, 3-hexyl, 3-methylpentyl, vinyl, 2-pentene, cyclopropylmethyl, cyclopropyl, cyclohexylmethyl, cyclohexyl and propargyl. When reference is made herein to C1-C6 hydrocarbyl containing one or two double or triple bonds it is understood that at least two carbons are present in the alkyl for one double or triple bond, and at least four carbons for two double or triple bonds.

The term "nucleotide" as used herein refers to a heterocyclic nitrogenous base in Nglycosidic linkage with a phosphorylated sugar. Nucleotides are recognized in the art to include natural bases (standard), and modified bases well known in the art. Such bases are generally located at the 1' position of a nucleotide sugar moiety. Nucleotides generally comprise a base, sugar and a phosphate group. The nucleotides can be unmodified or modified at the sugar, phosphate and/or base moiety, (also referred to interchangeably as nucleotide analogs, modified nucleotides, non-natural nucleotides, non-standard nucleotides and other; see for example, Usman and McSwiggen, supra; Eckstein et al., International PCT Publication No. WO 92/07065; Usman et al., International PCT Publication No. WO 93/15187; Uhlman & Peyman, supra all are hereby incorporated by reference herein. There are several examples of modified nucleic acid bases known in the art as summarized by Limbach et al., 1994, Nucleic Acids Res. 22, 2183. Some of the non-limiting examples of chemically modified and other natural nucleic acid bases that can be introduced into nucleic acids include, for example, inosine, purine, pyridin-4-one, pyridin-2-one, phenyl, pseudouracil, 2, 4, 6-trimethoxy benzene, 3-methyl uracil, dihydrouridine, naphthyl, aminophenyl, 5-alkylcytidines (e.g., 5-methylcytidine), 5-alkyluridines (e.g., ribothymidine), 5-halouridine (e.g., 5-bromouridine) or 6-azapyrimidines or 6-alkylpyrimidines (e.g. 6methyluridine), propyne, quesosine, 2-thiouridine, 4-thiouridine, wybutosine, wybutoxosine, 4-acetylcytidine, 5-(carboxyhydroxymethyl)uridine, 5'-carboxymethylaminomethyl-2thiouridine. 5-carboxymethylaminomethyluridine, beta-D-galactosylqueosine, 1methyladenosine, 2,2-dimethylguanosine, 1-methylinosine, 3-methylcytidine. 2methyladenosine. 2-methylguanosine, N6-methyladenosine, 7-methylguanosine, 5methoxyaminomethyl-2-thiouridine, 5-methylaminomethyluridine, 5methylcarbonylmethyluridine, 5-methyloxyuridine, 5-methyl-2-thiouridine, 2-methylthio-N6isopentenyladenosine, beta-D-mannosylqueosine, uridine-5-oxyacetic acid, 2-thiocytidine, threonine derivatives and others (Burgin et al., 1996, Biochemistry, 35, 14090; Uhlman & Peyman, supra). By "modified bases" in this aspect is meant nucleotide bases other than adenine, guanine, cytosine and uracil at 1' position or their equivalents; such bases can be used at any position, for example, within the catalytic core of an enzymatic nucleic acid molecule and/or in the substrate-binding regions of the nucleic acid molecule.

The term "nucleoside" as used herein refers to a heterocyclic nitrogenous base in Nglycosidic linkage with a sugar. Nucleosides are recognized in the art to include natural bases (standard), and modified bases well known in the art. Such bases are generally located at the 1' position of a nucleoside sugar moiety. Nucleosides generally comprise a base and sugar group. The nucleosides can be unmodified or modified at the sugar, and/or base moiety (also referred to interchangeably as nucleoside analogs, modified nucleosides, non-natural nucleosides, non-standard nucleosides and other; see for example, Usman and McSwiggen, supra; Eckstein et al., International PCT Publication No. WO 92/07065; Usman et al., International PCT Publication No. WO 93/15187; Uhlman & Peyman, supra all are hereby incorporated by reference herein). There are several examples of modified nucleic acid bases known in the art as summarized by Limbach et al., 1994, Nucleic Acids Res. 22, 2183. Some of the non-limiting examples of chemically modified and other natural nucleic acid bases that can be introduced into nucleic acids include, inosine, purine, pyridin-4-one, pyridin-2-one, phenyl, pseudouracil, 2, 4, 6-trimethoxy benzene, 3-methyl uracil, dihydrouridine, naphthyl, aminophenyl, 5-alkylcytidines (e.g., 5-methylcytidine), 5-alkyluridines (e.g., ribothymidine), 5-halouridine (e.g., 5-bromouridine) or 6-azapyrimidines or 6-alkylpyrimidines (e.g. 6methyluridine), propyne, quesosine, 2-thiouridine, 4-thiouridine, wybutosoine, wybutosoine, 4-acetylcytidine, 5-(carboxyhydroxymethyl)uridine, 5'-carboxymethylaminomethyl-2thiouridine. 5-carboxymethylaminomethyluridine, beta-D-galactosylqueosine, 1methyladenosine, 1-methylinosine, 2,2-dimethylguanosine, 3-methylcytidine, 2methyladenosine, 2-methylguanosine, N6-methyladenosine, 5-7-methylguanosine, methoxyaminomethyl-2-thiouridine, 5-methylaminomethyluridine, 5methylcarbonylmethyluridine, 5-methyloxyuridine, 5-methyl-2-thiouridine, 2-methylthio-N6isopentenyladenosine, beta-D-mannosylqueosine, uridine-5-oxyacetic acid, 2-thiocytidine, threonine derivatives and others (Burgin et al., 1996, Biochemistry, 35, 14090; Uhlman & Peyman, supra). By "modified bases" in this aspect is meant nucleoside bases other than adenine, guanine, cytosine and uracil at 1' position or their equivalents; such bases can be used at any position, for example, within the catalytic core of an enzymatic nucleic acid molecule and/or in the substrate-binding regions of the nucleic acid molecule.

In one embodiment, the invention features modified nucleic acid molecules with phosphate backbone modifications comprising one or more phosphorothioate, phosphorodithioate, methylphosphonate, morpholino, amidate carbamate, carboxymethyl, acetamidate, polyamide, sulfonate, sulfonamide, sulfamate, formacetal, thioformacetal, and/or alkylsilyl, substitutions. For a review of oligonucleotide backbone modifications see Hunziker and Leumann, 1995, Nucleic Acid Analogues: Synthesis and Properties, in Modern Synthetic Methods, VCH, 331-417, and Mesmaeker et al., 1994, Novel Backbone Replacements for Oligonucleotides, in Carbohydrate Modifications in Antisense Research, ACS, 24-39. These references are hereby incorporated by reference herein.

The term "abasic" as used herein refers to sugar moieties lacking a base or having other chemical groups in place of a base at the 1' position, for example a 3',3'-linked or 5',5'-linked deoxyabasic ribose derivative (for more details see Wincott et al., International PCT publication No. WO 97/26270).

The term "unmodified nucleoside" as used herein refers to one of the bases adenine, cytosine, guanine, thymine, uracil joined to the 1' carbon of β -D-ribo-furanose.

The term "modified nucleoside" as used herein refers to any nucleotide base which contains a modification in the chemical structure of an unmodified nucleotide base, sugar and/or phosphate.

In connection with 2'-modified nucleotides as described for the present invention, by "amino" is meant 2'-NH₂ or 2'-O- NH₂, which can be modified or unmodified. Such modified groups are described, for example, in Eckstein *et al.*, U.S. Patent 5,672,695 and Matulic-Adamic *et al.*, WO 98/28317, respectively, which are both incorporated by reference in their entireties.

Various modifications to nucleic acid (e.g., enzymatic nucleic acid, antisense, decoy, aptamer, siRNA, triplex oligonucleotides, 2,5-A oligonucleotides and other nucleic acid molecules) structure can be made to enhance the utility of these molecules. For example, such modifications can enhance shelf life, half-life in vitro, stability, and ease of introduction of such oligonucleotides to the target site, including e.g., enhancing penetration of cellular membranes and conferring the ability to recognize and bind to targeted cells.

Use of these molecules can lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple nucleic acid molecules targeted to different genes, nucleic acid molecules coupled with known small molecule inhibitors, or intermittent treatment with combinations of nucleic acid molecules (including different nucleic acid molecule motifs) and/or other chemical or biological molecules). The treatment of patients with nucleic acid molecules can also include combinations of different types of nucleic acid molecules. Therapies can be devised which include a mixture of enzymatic nucleic acid molecules (including different enzymatic nucleic acid molecule motifs), antisense, decoy, aptamer and/or 2-5A chimera molecules to one or more targets to alleviate symptoms of a disease.

Administration of Nucleic Acid Molecules

Methods for the delivery of nucleic acid molecules are described in Akhtar et al., 1992, Trends Cell Bio., 2, 139; Delivery Strategies for Antisense Oligonucleotide Therapeutics, ed. Akhtar, 1995, Maurer et al., 1999, Mol. Membr. Biol., 16, 129-140; Hofland and Huang,

1999, Handb. Exp. Pharmacol., 137, 165-192; and Lee et al., 2000, ACS Symp. Ser., 752, Sullivan et al., PCT WO 94/02595, further describes the general methods for delivery of enzymatic nucleic acid molecules. These protocols can be utilized for the delivery of virtually any nucleic acid molecule. Nucleic acid molecules can be administered to cells by a variety of methods known to those of skill in the art, including, but not restricted to, encapsulation in liposomes, by iontophoresis, or by incorporation into other vehicles, such as hydrogels, cyclodextrins, biodegradable nanocapsules, and bioadhesive microspheres, or by proteinaceous vectors (O'Hare and Normand, International PCT Publication No. WO 00/53722). Alternatively, the nucleic acid/vehicle combination is locally delivered by direct injection or by use of an infusion pump. Direct injection of the nucleic acid molecules of the invention, whether subcutaneous, intramuscular, or intradermal, can take place using standard needle and syringe methodologies, or by needle-free technologies such as those described in Conry et al., 1999, Clin. Cancer Res., 5, 2330-2337 and Barry et al., International PCT Publication No. WO 99/31262. The molecules of the instant invention can be used as pharmaceutical agents. Pharmaceutical agents prevent, modulate the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state in a patient.

Thus, the invention features a pharmaceutical composition comprising one or more nucleic acid(s) of the invention in an acceptable carrier, such as a stabilizer, buffer, and the like. The negatively charged polynucleotides of the invention can be administered (e.g., RNA, DNA or protein) and introduced into a patient by any standard means, with or without stabilizers, buffers, and the like, to form a pharmaceutical composition. When it is desired to use a liposome delivery mechanism, standard protocols for formation of liposomes can be followed. The compositions of the present invention may also be formulated and used as tablets, capsules or elixirs for oral administration, suppositories for rectal administration, sterile solutions, suspensions for injectable administration, and the other compositions known in the art.

The present invention also includes pharmaceutically acceptable formulations of the compounds described. These formulations include salts of the above compounds, e.g., acid addition salts, for example, salts of hydrochloric, hydrobromic, acetic acid, and benzene sulfonic acid.

A pharmacological composition or formulation refers to a composition or formulation in a form suitable for administration, e.g., systemic administration, into a cell or patient, including for example a human. Suitable forms, in part, depend upon the use or the route of entry, for example oral, transdermal, or by injection. Such forms should not prevent the composition or formulation from reaching a target cell (i.e., a cell to which the negatively

charged nucleic acid is desirable for delivery). For example, pharmacological compositions injected into the blood stream should be soluble. Other factors are known in the art, and include considerations such as toxicity and forms that prevent the composition or formulation from exerting its effect.

By "systemic administration" is meant in vivo systemic absorption or accumulation of drugs in the blood stream followed by distribution throughout the entire body. Administration routes which lead to systemic absorption include, without limitation: subcutaneous, intraperitoneal, inhalation, oral, intrapulmonary and intramuscular. Each of these administration routes expose the desired negatively charged polymers, e.g., nucleic acids, to an accessible diseased tissue. The rate of entry of a drug into the circulation has been shown to be a function of molecular weight or size. The use of a liposome or other drug carrier comprising the compounds of the instant invention can potentially localize the drug, for example, in certain tissue types, such as the tissues of the reticular endothelial system (RES). A liposome formulation that can facilitate the association of drug with the surface of cells, such as, lymphocytes and macrophages is also useful. This approach may provide enhanced delivery of the drug to target cells by taking advantage of the specificity of macrophage and lymphocyte immune recognition of abnormal cells, such as cancer cells.

By "pharmaceutically acceptable formulation" is meant, a composition or formulation that allows for the effective distribution of the nucleic acid molecules of the instant invention in the physical location most suitable for their desired activity. Nonlimiting examples of agents suitable for formulation with the nucleic acid molecules of the instant invention include: P-glycoprotein inhibitors (such as Pluronic P85), which can enhance entry of drugs into the CNS (Jolliet-Riant and Tillement, 1999, Fundam. Clin. Pharmacol., 13, 16-26); biodegradable polymers, such as poly (DL-lactide-coglycolide) microspheres for sustained release delivery after intracerebral implantation (Emerich, DF et al, 1999, Cell Transplant, 8, 47-58) (Alkermes, Inc. Cambridge, MA); and loaded nanoparticles, such as those made of polybutylcyanoacrylate, which can deliver drugs across the blood brain barrier and can alter neuronal uptake mechanisms (Prog Neuropsychopharmacol Biol Psychiatry, 23, 941-949, 1999). Other non-limiting examples of delivery strategies for the nucleic acid molecules of the instant invention include material described in Boado et al., 1998, J. Pharm, Sci., 87, 1308-1315; Tyler et al., 1999, FEBS Lett., 421, 280-284; Pardridge et al., 1995, PNAS USA., 92, 5592-5596; Boado, 1995, Adv. Drug Delivery Rev., 15, 73-107; Aldrian-Herrada et al., 1998, Nucleic Acids Res., 26, 4910-4916; and Tyler et al., 1999, PNAS USA., 96, 7053-7058.

The invention also features the use of the composition comprising surface-modified liposomes containing poly (ethylene glycol) lipids (PEG-modified, or long-circulating

liposomes or stealth liposomes). These formulations offer a method for increasing the accumulation of drugs in target tissues. This class of drug carriers resists opsonization and elimination by the mononuclear phagocytic system (MPS or RES), thereby enabling longer blood circulation times and enhanced tissue exposure for the encapsulated drug (Lasic et al. Chem. Rev. 1995, 95, 2601-2627; Ishiwata et al., Chem. Pharm. Bull. 1995, 43, 1005-1011). Such liposomes have been shown to accumulate selectively in tumors, presumably by extravasation and capture in the neovascularized target tissues (Lasic et al., Science 1995, 267, 1275-1276; Oku et al., 1995, Biochim. Biophys. Acta, 1238, 86-90). The long-circulating liposomes enhance the pharmacokinetics and pharmacodynamics of DNA and RNA, particularly compared to conventional cationic liposomes which are known to accumulate in tissues of the MPS (Liu et al., J. Biol. Chem. 1995, 42, 24864-24870; Choi et al., International PCT Publication No. WO 96/10391; Ansell et al., International PCT Publication No. WO 96/10390; Holland et al., International PCT Publication No. WO 96/10392). Longcirculating liposomes are also likely to protect drugs from nuclease degradation to a greater extent compared to cationic liposomes, based on their ability to avoid accumulation in metabolically aggressive MPS tissues such as the liver and spleen.

The present invention also includes compositions prepared for storage or administration, which include a pharmaceutically effective amount of the desired compounds in a pharmaceutically acceptable carrier or diluent. Acceptable carriers or diluents for therapeutic use are well known in the pharmaceutical art, and are described, for example, in Remington's Pharmaceutical Sciences, Mack Publishing Co. (A.R. Gennaro edit. 1985) hereby incorporated by reference herein. For example, preservatives, stabilizers, dyes and flavoring agents may be provided. These include sodium benzoate, sorbic acid and esters of p-hydroxybenzoic acid. In addition, antioxidants and suspending agents may be used.

A pharmaceutically effective dose is that dose required to prevent, inhibit the occurrence of, or treat (alleviate a symptom to some extent, preferably all of the symptoms) a disease state. The pharmaceutically effective dose depends on the type of disease, the composition used, the route of administration, the type of mammal being treated, the physical characteristics of the specific mammal under consideration, concurrent medication, and other factors that those skilled in the medical arts will recognize. Generally, an amount between 0.1 mg/kg and 100 mg/kg body weight/day of active ingredients is administered dependent upon potency of the negatively charged polymer.

The present invention also includes compositions prepared for storage or administration that include a pharmaceutically effective amount of the desired compounds in a pharmaceutically acceptable carrier or diluent. Acceptable carriers or diluents for therapeutic use are well known in the pharmaceutical art, and are described, for example, in *Remington's*

Pharmaceutical Sciences, Mack Publishing Co. (A.R. Gennaro edit. 1985), hereby incorporated by reference herein. For example, preservatives, stabilizers, dyes and flavoring agents can be provided. These include sodium benzoate, sorbic acid and esters of phydroxybenzoic acid. In addition, antioxidants and suspending agents can be used.

A pharmaceutically effective dose is that dose required to prevent, inhibit the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state. The pharmaceutically effective dose depends on the type of disease, the composition used, the route of administration, the type of mammal being treated, the physical characteristics of the specific mammal under consideration, concurrent medication, and other factors that those skilled in the medical arts will recognize. Generally, an amount between 0.1 mg/kg and 100 mg/kg body weight/day of active ingredients is administered dependent upon potency of the negatively charged polymer.

The nucleic acid molecules of the invention and formulations thereof can be administered orally, topically, parenterally, by inhalation or spray, or rectally in dosage unit formulations containing conventional non-toxic pharmaceutically acceptable carriers, adjuvants and/or vehicles. The term parenteral as used herein includes percutaneous, subcutaneous, intravascular (e.g., intravenous), intramuscular, or intrathecal injection or infusion techniques and the like. In addition, there is provided a pharmaceutical formulation comprising a nucleic acid molecule of the invention and a pharmaceutically acceptable carrier. One or more nucleic acid molecules of the invention can be present in association with one or more non-toxic pharmaceutically acceptable carriers and/or diluents and/or adjuvants, and if desired other active ingredients. The pharmaceutical compositions containing nucleic acid molecules of the invention can be in a form suitable for oral use, for example, as tablets, troches, lozenges, aqueous or oily suspensions, dispersible powders or granules, emulsion, hard or soft capsules, or syrups or elixirs.

Compositions intended for oral use can be prepared according to any method known to the art for the manufacture of pharmaceutical compositions and such compositions can contain one or more such sweetening agents, flavoring agents, coloring agents or preservative agents in order to provide pharmaceutically elegant and palatable preparations. Tablets contain the active ingredient in admixture with non-toxic pharmaceutically acceptable excipients that are suitable for the manufacture of tablets. These excipients can be, for example, inert diluents; such as calcium carbonate, sodium carbonate, lactose, calcium phosphate or sodium phosphate; granulating and disintegrating agents, for example, corn starch, or alginic acid; binding agents, for example starch, gelatin or acacia; and lubricating agents, for example magnesium stearate, stearic acid or talc. The tablets can be uncoated or they can be coated by known techniques. In some cases such coatings can be prepared by

known techniques to delay disintegration and absorption in the gastrointestinal tract and thereby provide a sustained action over a longer period. For example, a time delay material such as glyceryl monosterate or glyceryl distearate can be employed.

Formulations for oral use can also be presented as hard gelatin capsules wherein the active ingredient is mixed with an inert solid diluent, for example, calcium carbonate, calcium phosphate or kaolin, or as soft gelatin capsules wherein the active ingredient is mixed with water or an oil medium, for example peanut oil, liquid paraffin or olive oil.

Aqueous suspensions contain the active materials in admixture with excipients suitable for the manufacture of aqueous suspensions. Such excipients are suspending agents, for example sodium carboxymethylcellulose, methylcellulose, hydropropyl-methylcellulose, sodium alginate, polyvinylpyrrolidone, gum tragacanth and gum acacia; dispersing or wetting agents can be a naturally-occurring phosphatide, for example, lecithin, or condensation products of an alkylene oxide with fatty acids, for example polyoxyethylene stearate, or condensation products of ethylene oxide with long chain aliphatic alcohols, for example heptadecaethyleneoxycetanol, or condensation products of ethylene oxide with partial esters derived from fatty acids and a hexitol such as polyoxyethylene sorbitol monooleate, or condensation products of ethylene oxide with partial esters derived from fatty acids and hexitol anhydrides, for example polyethylene sorbitan monooleate. The aqueous suspensions can also contain one or more preservatives, for example ethyl, or n-propyl phydroxybenzoate, one or more coloring agents, one or more flavoring agents, and one or more sweetening agents, such as sucrose or saccharin.

Oily suspensions can be formulated by suspending the active ingredients in a vegetable oil, for example arachis oil, olive oil, sesame oil or coconut oil, or in a mineral oil such as liquid paraffin. The oily suspensions can contain a thickening agent, for example beeswax, hard paraffin or cetyl alcohol. Sweetening agents and flavoring agents can be added to provide palatable oral preparations. These compositions can be preserved by the addition of an anti-oxidant such as ascorbic acid.

Dispersible powders and granules suitable for preparation of an aqueous suspension by the addition of water provide the active ingredient in admixture with a dispersing or wetting agent, suspending agent and one or more preservatives. Suitable dispersing or wetting agents or suspending agents are exemplified by those already mentioned above. Additional excipients, for example sweetening, flavoring and coloring agents, can also be present.

Pharmaceutical compositions of the invention can also be in the form of oil-in-water emulsions. The oily phase can be a vegetable oil or a mineral oil or mixtures of these. Suitable emulsifying agents can be naturally-occurring gums, for example gum acacia or gum

tragacanth, naturally-occurring phosphatides, for example soy bean, lecithin, and esters or partial esters derived from fatty acids and hexitol, anhydrides, for example sorbitan monooleate, and condensation products of the said partial esters with ethylene oxide, for example polyoxyethylene sorbitan monooleate. The emulsions can also contain sweetening and flavoring agents.

Syrups and elixirs can be formulated with sweetening agents, for example glycerol, propylene glycol, sorbitol, glucose or sucrose. Such formulations can also contain a demulcent, a preservative and flavoring and coloring agents. The pharmaceutical compositions can be in the form of a sterile injectable aqueous or oleaginous suspension. This suspension can be formulated according to the known art using those suitable dispersing or wetting agents and suspending agents that have been mentioned above. The sterile injectable preparation can also be a sterile injectable solution or suspension in a non-toxic parentally acceptable diluent or solvent, for example as a solution in 1,3-butanediol. Among the acceptable vehicles and solvents that can be employed are water, Ringer's solution and isotonic sodium chloride solution. In addition, sterile, fixed oils are conventionally employed as a solvent or suspending medium. For this purpose, any bland fixed oil can be employed including synthetic mono-or diglycerides. In addition, fatty acids such as oleic acid find use in the preparation of injectables.

The nucleic acid molecules of the invention can also be administered in the form of suppositories, e.g., for rectal administration of the drug. These compositions can be prepared by mixing the drug with a suitable non-irritating excipient that is solid at ordinary temperatures but liquid at the rectal temperature and will therefore melt in the rectum to release the drug. Such materials include cocoa butter and polyethylene glycols.

Nucleic acid molecules of the invention can be administered parenterally in a sterile medium. The drug, depending on the vehicle and concentration used, can either be suspended or dissolved in the vehicle. Advantageously, adjuvants such as local anesthetics, preservatives and buffering agents can be dissolved in the vehicle.

Dosage levels of the order of from about 0.1 mg to about 140 mg per kilogram of body weight per day are useful in the treatment of the above-indicated conditions (about 0.5 mg to about 7 g per patient per day). The amount of active ingredient that can be combined with the carrier materials to produce a single dosage form varies depending upon the host treated and the particular mode of administration. Dosage unit forms generally contain between from about 1 mg to about 500 mg of an active ingredient.

It is understood that the specific dose level for any particular patient depends upon a variety of factors including the activity of the specific compound employed, the age, body

weight, general health, sex, diet, time of administration, route of administration, and rate of excretion, drug combination and the severity of the particular disease undergoing therapy.

For administration to non-human animals, the composition can also be added to the animal feed or drinking water. It can be convenient to formulate the animal feed and drinking water compositions so that the animal takes in a therapeutically appropriate quantity of the composition along with its diet. It can also be convenient to present the composition as a premix for addition to the feed or drinking water.

The nucleic acid molecules of the present invention may also be administered to a patient in combination with other therapeutic compounds to increase the overall therapeutic effect. The use of multiple compounds to treat an indication may increase the beneficial effects while reducing the presence of side effects.

In one embodiment, the invention compositions suitable for administering nucleic acid molecules of the invention to specific cell types, such as hepatocytes. For example, the asialoglycoprotein receptor (ASGPr) (Wu and Wu, 1987, J. Biol. Chem. 262, 4429-4432) is unique to hepatocytes and binds branched galactose-terminal glycoproteins, such as asialoorosomucoid (ASOR). Binding of such glycoproteins or synthetic glycoconjugates to the receptor takes place with an affinity that strongly depends on the degree of branching of the oligosaccharide chain, for example, triatennary structures are bound with greater affinity than biatenarry or monoatennary chains (Baenziger and Fiete, 1980, Cell, 22, 611-620; Connolly et al., 1982, J. Biol. Chem., 257, 939-945). Lee and Lee, 1987, Glycoconjugate J., 4, 317-328, obtained this high specificity through the use of N-acetyl-D-galactosamine as the carbohydrate moiety, which has higher affinity for the receptor, compared to galactose. This "clustering effect" has also been described for the binding and uptake of mannosylterminating glycoproteins or glycoconjugates (Ponpipom et al., 1981, J. Med. Chem., 24, 1388-1395). The use of galactose and galactosamine based conjugates to transport exogenous compounds across cell membranes can provide a targeted delivery approach to the treatment of liver disease such as HBV infection or hepatocellular carcinoma. The use of bioconjugates can also provide a reduction in the required dose of therapeutic compounds required for treatment. Furthermore, therapeutic bioavialability, pharmacodynamics, and pharmacokinetic parameters can be modulated through the use of nucleic acid bioconjugates of the invention.

Alternatively, certain of the nucleic acid molecules of the instant invention can be expressed within cells from eukaryotic promoters (e.g., Izant and Weintraub, 1985, Science, 229, 345; McGarry and Lindquist, 1986, Proc. Natl. Acad. Sci., USA 83, 399; Scanlon et al., 1991, Proc. Natl. Acad. Sci. USA, 88, 10591-5; Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Dropulic et al., 1992, J. Virol., 66, 1432-41; Weerasinghe et al., 1991, J. Virol., 65, 5531-4; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et

al., 1992, Nucleic Acids Res., 20, 4581-9; Sarver et al., 1990 Science, 247, 1222-1225; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Good et al., 1997, Gene Therapy, 4, 45; all of these references are hereby incorporated in their totalities by reference herein). Those skilled in the art realize that any nucleic acid can be expressed in eukaryotic cells from the appropriate DNA/RNA vector. The activity of such nucleic acids can be augmented by their release from the primary transcript by a ribozyme (Draper et al., PCT WO 93/23569, and Sullivan et al., PCT WO 94/02595; Ohkawa et al., 1992, Nucleic Acids Symp. Ser., 27, 15-6; Taira et al., 1991, Nucleic Acids Res., 19, 5125-30; Ventura et al., 1993, Nucleic Acids Res., 21, 3249-55; Chowrira et al., 1994, J. Biol. Chem., 269, 25856; all of these references are hereby incorporated in their totality by reference herein).

In another aspect of the invention, RNA molecules of the present invention are preferably expressed from transcription units (see, for example, Couture et al., 1996, TIG., 12, 510) inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Ribozyme expressing viral vectors could be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. Preferably, the recombinant vectors capable of expressing the nucleic acid molecules are delivered as described above, and persist in target cells. Alternatively, viral vectors may be used that provide for transient expression of nucleic acid molecules. Such vectors might be repeatedly administered as necessary. Once expressed, the nucleic acid molecule binds to the target mRNA. Delivery of nucleic acid molecule expressing vectors could be systemic, such as by intravenous or intra-muscular administration, by administration to target cells ex-planted from the patient followed by reintroduction into the patient, or by any other means that would allow for introduction into the desired target cell (for a review see Couture et al., 1996, TIG., 12, 510).

In one aspect, the invention features an expression vector comprising a nucleic acid sequence encoding at least one of the nucleic acid molecules of the instant invention is disclosed. The nucleic acid sequence encoding the nucleic acid molecule of the instant invention is operable linked in a manner which allows expression of that nucleic acid molecule.

In another aspect the invention features an expression vector comprising: a) a transcription initiation region (e.g., eukaryotic pol I, II or III initiation region); b) a transcription termination region (e.g., eukaryotic pol I, II or III termination region); c) a nucleic acid sequence encoding at least one of the nucleic acid catalyst of the instant invention; and wherein said sequence is operably linked to said initiation region and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule. The vector may optionally include an open reading frame (ORF) for a protein

operably linked on the 5' side or the 3'-side of the sequence encoding the nucleic acid catalyst of the invention; and/or an intron (intervening sequences).

Transcription of the nucleic acid molecule sequences are driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III). Transcripts from pol II or pol III promoters will be expressed at high levels in all cells; the levels of a given pol II promoter in a given cell type will depend on the nature of the gene regulatory sequences (enhancers, silencers, etc.) present nearby. Prokaryotic RNA polymerase promoters are also used, providing that the prokaryotic RNA polymerase enzyme is expressed in the appropriate cells (Elroy-Stein and Moss, 1990, Proc. Natl. Acad. Sci. US A, 87, 6743-7; Gao and Huang 1993, Nucleic Acids Res., 21, 2867-72; Lieber et al., 1993, Methods Enzymol., 217, 47-66; Zhou et al., 1990, Mol. Cell. Biol., 10, 4529-37). All of these references are incorporated by reference herein. Several investigators have demonstrated that nucleic acid molecules, such as ribozymes expressed from such promoters can function in mammalian cells (e.g. Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Yu et al., 1993, Proc. Natl. Acad. Sci. U S A, 90, 6340-4; L'Huillier et al., 1992, EMBO J., 11, 4411-8; Lisziewicz et al., 1993, Proc. Natl. Acad. Sci. U. S. A, 90, 8000-4; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Sullenger & Cech, 1993, Science, 262, 1566). More specifically, transcription units such as the ones derived from genes encoding U6 small nuclear (snRNA), transfer RNA (tRNA) and adenovirus VA RNA are useful in generating high concentrations of desired RNA molecules such as ribozymes in cells (Thompson et al., supra; Couture and Stinchcomb, 1996, supra; Noonberg et al., 1994, Nucleic Acid Res., 22, 2830; Noonberg et al., US Patent No. 5,624,803; Good et al., 1997, Gene Ther., 4, 45; Beigelman et al., International PCT Publication No. WO 96/18736; all of these publications are incorporated by reference herein). The above ribozyme transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or adeno-associated virus vectors), or viral RNA vectors (such as retroviral or alphavirus vectors) (for a review see Couture and Stinchcomb, 1996, supra).

In yet another aspect, the invention features an expression vector comprising nucleic acid sequence encoding at least one of the nucleic acid molecules of the invention, in a manner that allows expression of that nucleic acid molecule. The expression vector comprises in one embodiment; a) a transcription initiation region; b) a transcription termination region; c) a nucleic acid sequence encoding at least one said nucleic acid molecule; and wherein said sequence is operably linked to said initiation region and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule. In another embodiment, the expression vector comprises: a) a transcription initiation region; b) a

transcription termination region; c) an open reading frame; d) a nucleic acid sequence encoding at least one said nucleic acid molecule, wherein said sequence is operably linked to the 3'-end of said open reading frame; and wherein said sequence is operably linked to said initiation region, said open reading frame and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule. In yet another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) a nucleic acid sequence encoding at least one said nucleic acid molecule; and wherein said sequence is operably linked to said initiation region, said intron and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule. In another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) an open reading frame; e) a nucleic acid sequence encoding at least one said nucleic acid molecule, wherein said sequence is operably linked to the 3'-end of said open reading frame; and wherein said sequence is operably linked to said initiation region, said intron, said open reading frame and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

Interferons

Type I interferons (IFN) are a class of natural cytokines that includes a family of greater than 25 IFN-\alpha (Pesta, 1986, Methods Enzymol. 119, 3-14) as well as IFN-\beta, and IFN-\alpha. Although evolutionarily derived from the same gene (Diaz et al., 1994, Genomics 22, 540-552), there are many differences in the primary sequence of these molecules, implying an evolutionary divergence in biologic activity. All type I IFN share a common pattern of biologic effects that begin with binding of the IFN to the cell surface receptor (Pfeffer & Strulovici, 1992, Transmembrane secondary messengers for IFN-α/β. In: Interferon. Principles and Medical Applications., S. Baron, D.H. Coopenhaver, F. Dianzani, W.R. Fleischmann Jr., T.K. Hughes Jr., G.R. Kimpel, D.W. Niesel, G.J. Stanton, and S.K. Tyring, eds. 151-160). Binding is followed by activation of tyrosine kinases, including the Janus tyrosine kinases and the STAT proteins, which leads to the production of several IFNstimulated gene products (Johnson et al., 1994, Sci. Am. 270, 68-75). The IFN-stimulated gene products are responsible for the pleotropic biologic effects of type I IFN, including antiviral, antiproliferative, and immunomodulatory effects, cytokine induction, and HLA class I and class II regulation (Pestka et al., 1987, Annu. Rev. Biochem 56, 727). Examples of IFN-stimulated gene products include 2-5-oligoadenylate synthetase (2-5 OAS), β_2 microglobulin, neopterin, p68 kinases, and the Mx protein (Chebath & Revel, 1992, The 2-5 A system: 2-5 A synthetase, isospecies and functions. In: Interferon. Principles and Medical Applications. S. Baron, D.H. Coopenhaver, F. Dianzani, W.R. Jr. Fleischmann, T.K. Jr. Hughes, G.R. Kimpel, D.W. Niesel, G.J. Stanton, and S.K. Tyring, eds., pp. 225-236;

Samuel, 1992, The RNA-dependent P1/eIF-2α protein kinase. In: Interferon. Principles and Medical Applications. S. Baron, D.H. Coopenhaver, F. Dianzani, W.R. Fleischmann Jr., T.K. Hughes Jr., G.R. Kimpel, D.W. Niesel, G.H. Stanton, and S.K. Tyring, eds. 237-250; Horisberger, 1992, MX protein: function and Mechanism of Action. In: Interferon. Principles and Medical Applications. S. Baron, D.H. Coopenhaver, F. Dianzani, W.R. Fleischmann Jr., T.K. Hughes Jr., G.R. Kimpel, D.W. Niesel, G.H. Stanton, and S.K. Tyring, eds. 215-224). Although all type I IFN have similar biologic effects, not all the activities are shared by each type I IFN, and, in many cases, the extent of activity varies quite substantially for each IFN subtype (Fish et al, 1989, J. Interferon Res. 9, 97-114; Ozes et al., 1992, J. Interferon Res. 12, 55-59). More specifically, investigations into the properties of different subtypes of IFN-α and molecular hybrids of IFN-α have shown differences in pharmacologic properties (Rubinstein, 1987, J. Interferon Res. 7, 545-551). These pharmacologic differences can arise from as few as three amino acid residue changes (Lee et al., 1982, Cancer Res. 42, 1312-1316).

Eighty-five to 166 amino acids are conserved in the known IFN- α subtypes. Excluding the IFN- α pseudogenes, there are approximately 25 known distinct IFN- α subtypes. Pairwise comparisons of these nonallelic subtypes show primary sequence differences ranging from 2% to 23%. In addition to the naturally occurring IFNs, a nonnatural recombinant type I interferon known as consensus interferon (CIFN) has been synthesized as a therapeutic compound (Tong *et al.*, 1997, *Hepatology* 26, 747-754).

Interferon is currently in use for at least 12 different indications including infectious and autoimmune diseases and cancer (Borden, 1992, N. Engl. J. Med. 326, 1491-1492). For autoimmune diseases IFN has been utilized for treatment of rheumatoid arthritis, multiple sclerosis, and Crohn's disease. For treatment of cancer IFN has been used alone or in combination with a number of different compounds. Specific types of cancers for which IFN has been used include squamous cell carcinomas, melanomas, hypernephromas, hemangiomas, hairy cell leukemia, and Kaposi's sarcoma. In the treatment of infectious diseases, IFNs increase the phagocytic activity of macrophages and cytotoxicity of lymphocytes and inhibits the propagation of cellular pathogens. Specific indications for which IFN has been used as treatment include: hepatitis B, human papillomavirus types 6 and 11 (i.e. genital warts) (Leventhal et al., 1991, N Engl J Med 325, 613-617), chronic granulomatous disease, and hepatitis C virus.

Numerous well controlled clinical trials using IFN-alpha in the treatment of chronic HCV infection have demonstrated that treatment three times a week results in lowering of serum ALT values in approximately 50% (range 40% to 70%) of patients by the end of 6 months of therapy (Davis et al., 1989, The new England Journal of Medicine 321, 1501-

1506; Marcellin et al., 1991, Hepatology 13, 393-397; Tong et al., 1997, Hepatology 26, 747-754; Tong et al., Hepatology 26, 1640-1645). However, following cessation of interferon treatment, approximately 50% of the responding patients relapsed, resulting in a "durable" response rate as assessed by normalization of serum ALT concentrations of approximately 20 to 25%. In addition, studies that have examined six months of type 1 interferon therapy using changes in HCV RNA values as a clinical endpoint have demonstrated that up to 35% of patients will have a loss of HCV RNA by the end of therapy (Tong et al., 1997, supra). However, as with the ALT endpoint, about 50% of the patients relapse six months following cessation of therapy resulting in a durable virologic response of only 12% (23). Studies that have examined 48 weeks of therapy have demonstrated that the sustained virological response is up to 25%.

Pegylated interferons, ie. interferons conjugated with polyethylene glycol (PEG), have demonstrated improved characteristics over interferon. Advantages incurred by PEG conjugation can include an improved pharmacokinetic profile compared to interferons lacking PEG, thus imparting more convenient dosing regimes, improved tolerance, and improved antiviral efficacy. Such improvements have been demonstrated in clinical studies of both polyethylene glycol interferon alfa-2a (PEGASYS, Roche) and polyethylene glycol interferon alfa-2b (VIRAFERON PEG, PEG-INTRON, Enzon/Schering Plough).

Enzymatic nucleic acid molecules in combination with interferons and polyethylene glycol interferons have the potential to improve the effectiveness of treatment of HCV or any of the other indications discussed above. Enzymatic nucleic acid molecules targeting RNAs associated with diseases such as infectious diseases, autoimmune diseases, and cancer, can be used individually or in combination with other therapies such as interferons and polyethylene glycol interferons and to achieve enhanced efficacy.

Examples:

The following are non-limiting examples showing the selection, isolation, synthesis and activity of nucleic acids of the instant invention. These examples demonstrate the selection and design of Antisense, Hammerhead, DNAzyme, NCH, Amberzyme, Zinzyme or G-Cleaver ribozyme molecules and binding/cleavage sites within HBV and HCV RNA. The following examples also demonstrate the selection and design of nucleic acid decoy molecules that target HBV reverse transcriptase. The following examples also demonstrate the use of enzymatic nucleic acid molecules that cleave HCV RNA. The methods described herein represent a scheme by which nucleic acid molecules can be derived that cleave other RNA targets required for HCV replication.

Example 1: Identification of Potential Target Sites in Human HBV RNA

The sequence of human HBV was screened for accessible sites using a computer-folding algorithm. Regions of the RNA that did not form secondary folding structures and contained potential ribozyme and/or antisense binding/cleavage sites were identified. The sequences of these cleavage sites are shown in Tables IV - XI.

Example 2: Selection of Enzymatic Nucleic Acid Cleavage Sites in Human HBV RNA

Ribozyme target sites were chosen by analyzing sequences of Human HBV (accession number: AF100308.1) and prioritizing the sites on the basis of folding. Ribozymes were designed that could bind each target and were individually analyzed by computer folding (Christoffersen et al., 1994 J. Mol. Struc. Theochem, 311, 273; Jaeger et al., 1989, Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether the ribozyme sequences fold into the appropriate secondary structure. Those ribozymes with unfavorable intramolecular interactions between the binding arms and the catalytic core were eliminated from consideration. As noted herein, varying binding arm lengths can be chosen to optimize activity. Generally, at least 5 bases on each arm are able to bind to, or otherwise interact with, the target RNA.

Example 3: Chemical Synthesis and Purification of Ribozymes and Antisense for Efficient Cleavage and/or blocking of HBV RNA

Ribozymes and antisense constructs were designed to anneal to various sites in the RNA message. The binding arms of the ribozymes are complementary to the target site sequences described above, while the antisense constructs are fully complementary to the target site sequences described above. The ribozymes and antisense constructs were chemically synthesized. The method of synthesis used followed the procedure for normal RNA synthesis as described above and in Usman et al., (1987 J. Am. Chem. Soc., 109, 7845), Scaringe et al., (1990 Nucleic Acids Res., 18, 5433) and Wincott et al., supra, and made use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. The average stepwise coupling yields were typically >98%.

Ribozymes and antisense constructs were also synthesized from DNA templates using bacteriophage T7 RNA polymerase (Milligan and Uhlenbeck, 1989, *Methods Enzymol*. 180, 51). Ribozymes and antisense constructs were purified by gel electrophoresis using general methods or were purified by high pressure liquid chromatography (HPLC; see Wincott et al., *supra*; the totality of which is hereby incorporated herein by reference) and were resuspended in water. The sequences of the chemically synthesized ribozymes used in this study are shown below in **Table XI**.

Example 4: Ribozyme Cleavage of HBV RNA Target in vitro

Ribozymes targeted to the human HBV RNA are designed and synthesized as described above. These ribozymes can be tested for cleavage activity in vitro, for example using the following procedure. The target sequences and the nucleotide location within the HBV RNA are given in Tables IV-XI.

Cleavage Reactions: Full-length or partially full-length, internally-labeled target RNA for ribozyme cleavage assay is prepared by in vitro transcription in the presence of $[\alpha^{-32}p]$ CTP, passed over a G 50 Sephadex® column by spin chromatography and used as substrate RNA without further purification. Alternately, substrates are 5'-32P-end labeled using T4 polynucleotide kinase enzyme. Assays are performed by pre-warming a 2X concentration of purified ribozyme in ribozyme cleavage buffer (50 mM Tris-HCl, pH 7.5 at 37°C, 10 mM MgCl₂) and the cleavage reaction was initiated by adding the 2X ribozyme mix to an equal volume of substrate RNA (maximum of 1-5 nM) that was also pre-warmed in cleavage buffer. As an initial screen, assays are carried out for 1 hour at 37°C using a final concentration of either 40 nM or 1 mM ribozyme, i.e., ribozyme excess. The reaction is quenched by the addition of an equal volume of 95% formamide, 20 mM EDTA, 0.05% bromophenol blue and 0.05% xylene cyanol after which the sample is heated to 95°C for 2 minutes, quick chilled and loaded onto a denaturing polyacrylamide gel. Substrate RNA and the specific RNA cleavage products generated by ribozyme cleavage are visualized on an autoradiograph of the gel. The percentage of cleavage is determined by Phosphor Imager® quantitation of bands representing the intact substrate and the cleavage products.

Example 5: Transfection of HepG2 Cells with psHBV-1 and Ribozymes

The human hepatocellular carcinoma cell line Hep G2 was grown in Dulbecco's modified Eagle media supplemented with 10% fetal calf serum, 2 mM glutamine, 0.1 mM nonessential amino acids, 1 mM sodium pyruvate, 25 mM Hepes, 100 units penicillin, and 100 µg/ml streptomycin. To generate a replication competent cDNA, prior to transfection the HBV genomic sequences are excised from the bacterial plasmid sequence contained in the psHBV-1 vector (Those skilled in the art understand that other methods may be used to generate a replication competent cDNA). This was done with an EcoRI and Hind III restriction digest. Following completion of the digest, a ligation was performed under dilute conditions (20 µg/ml) to favor intermolecular ligation. The total ligation mixture was then concentrated using Qiagen spin columns.

Secreted alkaline phosphatase (SEAP) was used to normalize the HBsAg levels to control for transfection variability. The pSEAP2-TK control vector was constructed by ligating a Bgl II-Hind III fragment of the pRL-TK vector (Promega), containing the herpes

simplex virus thymidine kinase promoter region, into *Bgl* II/*Hind* III digested pSEAP2-Basic (Clontech). Hep G2 cells were plated (3 x 10⁴ cells/well) in 96-well microtiter plates and incubated overnight. A lipid/DNA/ribozyme complex was formed containing (at final concentrations) cationic lipid (15 μg/ml), prepared psHBV-1 (4.5 μg/ml), pSEAP2-TK (0.5 μg/ml), and ribozyme (100 μM). Following a 15 min. incubation at 37° C, the complexes were added to the plated Hep G2 cells. Media was removed from the cells 96 hr. post-transfection for HBsAg and SEAP analysis.

Transfection of the human hepatocellular carcinoma cell line, Hep G2, with replication competent HBV DNA results in the expression of HBV proteins and the production of virions. To investigate the potential use of ribozymes for the treatment of chronic HBV infection, a series of ribozymes that target the 3' terminus of the HBV genome have been synthesized. Ribozymes targeting this region have the potential to cleave all four major HBV RNA transcripts as well as the potential to block the production of HBV DNA by cleavage of the pregenomic RNA. To test the efficacy of these HBV ribozymes, they were co-transfected with HBV genomic DNA into Hep G2 cells, and the subsequent levels of secreted HBV surface antigen (HBsAg) were analyzed by ELISA. To control for variability in transfection efficiency, a control vector which expresses secreted alkaline phosphatase (SEAP), was also co-transfected. The efficacy of the HBV ribozymes was determined by comparing the ratio of HBsAg:SEAP and/or HBeAg:SEAP to that of a scrambled attenuated control (SAC) ribozyme. Twenty-five ribozymes (RPI18341, RPI18356, RPI18363, RPI18364, RPI18365, RPI18366, RPI18367, RPI18368, RPI18369, RPI18370, RPI18371, RPI18372, RPI18373, RPI18374, RPI18303, RPI18405, RPI18406, RPI18407, RPI18408, RPI18409, RPI18410, RPI18411, RPI18418, RPI18419, and RPI18422) have been identified which cause a reduction in the levels of HBsAg and/or HBeAg as compared to the corresponding SAC ribozyme. In addition, loop variant anti-HBV ribozymes targeting site 273 were tested using this system, the results of this study are summarized in Figure 10. As indicated in the figure, the ribozymes tested demonstrate significant reduction in HepG2 HBsAg levels as compared to a scrambled attenuated core ribozyme control, with RPI 22650 and RPI 22649 showing the greatest decrease in HBsAg levels.

Example 6: Analysis of HBsAg and SEAP Levels Following Ribozyme Treatment

Immulon 4 (Dynax) microtiter wells were coated overnight at 4° C with anti-HBsAg Mab (Biostride B88-95-31ad,ay) at 1 μg/ml in Carbonate Buffer (Na2CO3 15 mM, NaHCO3 35 mM, pH 9.5). The wells were then washed 4x with PBST (PBS, 0.05% Tween® 20) and blocked for 1 hr at 37° C with PBST, 1% BSA. Following washing as above, the wells were dried at 37° C for 30 min. Biotinylated goat ant-HBsAg (Accurate YVS1807) was diluted 1:1000 in PBST and incubated in the wells for 1 hr. at 37° C. The wells were washed 4x with

PBST. Streptavidin/Alkaline Phosphatase Conjugate (Pierce 21324) was diluted to 250 ng/ml in PBST, and incubated in the wells for 1 hr. at 37° C. After washing as above, p-nitrophenyl phosphate substrate (Pierce 37620) was added to the wells, which were then incubated for 1 hr. at 37° C. The optical density at 405 nm was then determined. SEAP levels were assayed using the Great EscAPe® Detection Kit (Clontech K2041-1), as per the manufacturers instructions.

Example 7: X-gene Reporter Assay

The effect of ribozyme treatment on the level of transactivation of a SV40 promoter driven firefly luciferase gene by the HBV X-protein was analyzed in transfected Hep G2 cells. As a control for variability in transfection efficiency, a Renilla luciferase reporter driven by the TK promoter, which is not transactivated by the X protein, was used. Hep G2 cells were plated (3 x 10⁴ cells/well) in 96-well microtiter plates and incubated overnight. A lipid/DNA/ribozyme complex was formed containing (at final concentrations) cationic lipid (2.4 μg/ml), the X-gene vector pSBDR(2.5 μg/ml), the firefly reporter pSV40HCVluc (0.5 μg/ml), the Renilla luciferase control vector pRL-TK (0.5 μg/ml), and ribozyme (100 μM). Following a 15 min. incubation at 37° C, the complexes were added to the plated Hep G2 cells. Levels of firefly and Renilla luciferase were analyzed 48 hr. post transfection, using Promega's Dual-Luciferase Assay System.

The HBV X protein is a transactivator of a number of viral and cellular genes. Ribozymes which target the X region were tested for their ability to cause a reduction in X protein transactivation of a firefly luciferase gene driven by the SV40 promoter in transfected Hep G2 cells. As a control for transfection variability, a vector containing the Renilla luciferase gene driven by the TK promotor, which is not activated by the X protein, was included in the co-transfections. The efficacy of the HBV ribozymes was determined by comparing the ratio of firefly luciferase: Renilla luciferase to that of a scrambled attenuated control (SAC) ribozyme. Eleven ribozymes (RPI18365, RPI18367, RPI18368, RPI18371, RPI18372, RPI18373, RPI18405, RPI18406, RPI18411, RPI18418, RPI18423) were identified which cause a reduction in the level of transactivation of a reporter gene by the X protein, as compared to the corresponding SAC ribozyme.

Example 8: HBV transgenic mouse study A

A transgenic mouse strain (founder strain 1.3.32 with a C57B1/6 background) that expresses HBV RNA and forms HBV viremia (Morrey et al., 1999, Antiviral Res., 42, 97-108; Guidotti et al., 1995, J. Virology, 69, 10, 6158-6169) was utilized to study the in vivo activity of ribozymes (RPI.18341, RPI.18371, RPI.18372, and RPI.18418) of the instant invention. This model is predictive in screening for anti-HBV agents. Ribozyme or the

equivalent volume of saline was administered via a continuous s.c. infusion using Alzet® mini-osmotic pumps for 14 days. Alzet® pumps were filled with test material(s) in a sterile fashion according to the manufacturer's instructions. Prior to in vivo implantation, pumps were incubated at 37°C overnight (≥ 18 hours) to prime the flow modulators. On the day of surgery, animals were lightly anesthetized with a ketamine/xylazine cocktail (94 mg/kg and 6 mg/kg, respectively; 0.3 ml, IP). Baseline blood samples (200 µl) were obtained from each animal via a retro-orbital bleed. For animals in groups 1-5 (Table XII), a 2 cm area near the base of the tail was shaved and cleansed with betadine surgical scrub and sequentially with 70% alcohol. A 1 cm incision in the skin was made with a #15 scalpel blade or a blunt pair of scissors near the base of the tail. Forceps were used to open a pocket rostrally (ie., towards the head) by spreading apart the subcutaneous connective tissue. The pump was inserted with the delivery portal pointing away from the incision. Wounds were closed with sterile 9mm stainless steel clips or with sterile 4-0 suture. Animals were then allowed to recover from anesthesia on a warm heating pad before being returned to their cage. Wounds were checked daily. Clips or sutures were replaced as needed. Incisions typically healed completely within 7 days post-op. Animals were then deeply anesthetized with the ketamine/xylazine cocktail (150 mg/kg and 10 mg/kg, respectively; 0.5 ml, IP) on day 14 post pump implantation. A midline thoracotomy/ laparatomy was performed to expose the abdominal cavity and the thoracic cavity. The left ventricle was cannulated at the base and animals exsanguinated using a 23G needle and 1 ml syringe. Serum was separated, frozen and analyzed for HBV DNA and antigen levels. Experimental groups were compared to the saline control group in respect to percent change from day 0 to day 14. HBV DNA was assayed by quantitative PCR.

Results

Table XII is a summary of the group designation and dosage levels used in this HBV transgenic mouse study. Baseline blood samples were obtained via a retroorbital bleed and animals (N=10/group) received anti-HBV ribozymes (100 mg/kg/day) as a continuous SC infusion. After 14 days, animals treated with a ribozyme targeting site 273 (RPI.18341) of the HBV RNA showed a significant reduction in serum HBV DNA concentration, compared to the saline treated animals as measured by a quantitative PCR assay. More specifically, the saline treated animals had a 69% increase in serum HBV DNA concentrations over this 2-week period while treatment with the 273 ribozyme (RPI.18341) resulted in a 60% decrease in serum HBV DNA concentrations. Ribozymes directed against sites 1833 (RPI.18371), 1873 (RPI.18418), and 1874 (RPI.18372) decreased serum HBV DNA concentrations by 49%, 15% and 16%, respectively.

Example 9: HBV transgenic mouse study B

A transgenic mouse strain (founder strain 1.3.32 with a C57B1/6 background) that expresses HBV RNA and forms HBV viremia (Morrey et al., 1999, Antiviral Res., 42, 97-108; Guidotti et al., 1995, J. Virology, 69, 10, 6158-6169) was utilized to study the in vivo activity of ribozymes (RPI.18341 and RPI.18371) of the instant invention. This model is predictive in screening for anti-HBV agents. Ribozyme or the equivalent volume of saline was administered via a continuous s.c. infusion using Alzet® mini-osmotic pumps for 14 days. Alzet® pumps were filled with test material(s) in a sterile fashion according to the manufacturer's instructions. Prior to in vivo implantation, pumps were incubated at 37°C overnight (≥ 18 hours) to prime the flow modulators. On the day of surgery, animals were lightly anesthetized with a ketamine/xylazine cocktail (94 mg/kg and 6 mg/kg, respectively; 0.3 ml, IP). Baseline blood samples (200 µl) were obtained from each animal via a retroorbital bleed. For animals in groups 1-10 (Table XIII), a 2 cm area near the base of the tail was shaved and cleansed with betadine surgical scrub and sequentially with 70% alcohol. A 1 cm incision in the skin was made with a #15 scalpel blade or a blunt pair of scissors near the base of the tail. Forceps were used to open a pocket rostrally (ie., towards the head) by spreading apart the subcutaneous connective tissue. The pump was inserted with the delivery portal pointing away from the incision. Wounds were closed with sterile 9-mm stainless steel clips or with sterile 4-0 suture. Animals were then allowed to recover from anesthesia on a warm heating pad before being returned to their cage. Wounds were checked daily. Clips or sutures were replaced as needed. Incisions typically healed completely within 7 days post-op. Animals were then deeply anesthetized with the ketamine/xylazine cocktail (150 mg/kg and 10 mg/kg, respectively; 0.5 ml, IP) on day 14 post pump implantation. A midline thoracotomy/ laparatomy was performed to expose the abdominal cavity and the thoracic cavity. The left ventricle was cannulated at the base and animals exsanguinated using a 23G needle and 1 ml syringe. Serum was separated, frozen and analyzed for HBV DNA and antigen levels. Experimental groups were compared to the saline control group in respect to percent change from day 0 to day 14. HBV DNA was assayed by quantitative PCR. Additionally, mice treated with 3TC® by oral gavage at a dose of 300 mg/kg/day for 14 days (group 11, Table XIII) were used as a positive control.

Results

Table XIII is a summary of the group designation and dosage levels used in this HBV transgenic mouse study. Baseline blood samples were obtained via a retroorbital bleed and animals (N=15/group) received anti-HBV ribozymes (100 mg/kg/day, 30 mg/kg/day, 10 mg/kg/day) as a continuous SC infusion. The results of this study are summarized in Figures 6, 7, and 8. As Figures 6, 7, and 8 demonstrate, Ribozymes directed against sites 273 (RPI.18341) and 1833 (RPI.18371) demonstrate reduction in the serum HBV DNA levels following 14 days of ribozyme treatment in HBV transgenic mice, as compared to scrambled attenuated core (SAC) ribozyme and saline controls. Furthermore, these ribozymes provide similar, and in some cases, greater reduction of serum HBV DNA levels, as compared to the 3TC® positive control, at lower doses than the 3TC® positive control.

Example 10: HBV DNA reduction in HepG2.2.15 cells

Ribozyme treatment of HepG2.2.15 cells was performed in a 96-well plate format, with 12 wells for each different ribozyme tested (RPI.18341, RPI.18371, RPI.18372, RPI.18418, RPI.20599SAC). HBV DNA levels in the media collected between 120 and 144 hours following transfection was determined using the Roche Amplicor HBV Assay. Treatment with RPI.18341 targeting site 273 resulted in a significant (P<0.05) decrease in HBV DNA levels of 62% compared to the SAC (RPI.20599). Treatment with RPI.18371 (site 1833) or RPI.18372 (site 1874) resulted in reductions in HBV DNA levels of 55% and 58% respectively, as compared to treatment with the SAC RPI.20599 (see Figure 9).

Example 11: RPI 18341 combination treatment with Lamivudine/Infergen®

The therapeutic use of nucleic acid molecules of the invention either alone or in combination with current therapies, for example lamivudine or type 1 IFN, can lead to improved HBV treatment modalities. To assess the potential of combination therapy, HepG2 cells transfected with a replication competent HBV cDNA, were treated with RPI 18341(HepBzymeTM), Infergen® (Amgen, Thousand Oaks Ca), and/or Lamivudine (Epivir®: GlaxoSmithKline, Research Triangle Park NC) either alone or in combination. Results indicated that combination treatment with either RPI 18341 plus Infergen® or combination of RPI 18341 plus lamivudine results in additive down regulation of HBsAg expression (P<0.001). These studies can be applied to the treatment of lamivudine resistant cells to further assses the potential for combination therapy of RPI 18341 plus currently available therapies for the treatment of chronic Hepatitis B.

Hep G2 cells were plated (2 x 104 cells/well) in 96-well microtiter plates and incubated overnight. A cationic lipid/DNA/ribozyme complex was formed containing (at final

concentrations) lipid (11-15 µg/mL), re-ligated psHBV-1 (4.5 µg/mL) and ribozyme (100-200 nM) in growth media. Following a 15 min incubation at 37°C, 20 µL of the complex was added to the plated Hep G2 cells in 80 µL of growth media minus antibiotics. For combination treatment with interferon, interferon (Infergen®, Amgen, Thousand Oaks CA) was added at 24 hr post-transfection and then incubated for an additional 96 hr. In the case of co-treatment with Lamivudine (3TC®), the ribozyme-containing cell culture media was removed at 120 hr post-transfection, fresh media containing Lamivudine (Epivir®: GlaxoSmithKline, Research Triangle Park NC) was added, and then incubated for an additional 48 hours. Treatment with Lamivudine or interferon individually was done on Hep G2 cells transfected with the pSHBV-1 vector alone and then treated identically to the co-treated cells. All transfections were performed in triplicate. Analysis of HBsAg levels was performed using the Diasorin HBsAg ELISA kit.

Results

At either 500 or 1000 units of Infergen®, the addition of 200 nM of RPI.18341 results in a 75-77% increase in anti-HBV activity as judged by the level of HBsAg secreted from the treated Hep G2 cells. Conversely, the anti-HBV activity of RPI.18341(at 200 nM) is increased 31-39% when used in combination of 500 or 1000 units of Infergen® (Figure 11).

At 25 nM Lamivudine (3TC®), the addition of 100 nM of RPI.18341 results in a 48% increase in anti-HBV activity as judged by the level of HBsAg secreted from treated Hep G2 cells. Conversely, the anti-HBV activity of RPI.18341 (at 100 nM) is increased 31% when used in combination with 25 nM Lamivudine (Figure 12).

Example 13: Modulation of HBV reverse transcriptase

The HBV reverse transcriptase (pol) binds to the 5' stem-loop structure in the HBV pregenomic RNA and synthesizes a four-nucleotide primer from the template UUCA. The reverse transcriptase then translocates to the 3' end of the pregenomic RNA where the primer binds to the UUCA sequence within the DR1 element and begins first-strand synthesis of HBV DNA. A number of short oligos, ranging in size from 4 to 16-mers, were designed to act as competitive inhibitors of the HBV reverse transcriptase primer, either by blocking the primer binding sites on the HBV RNA or by acting as a decoy.

The oligonucleotides and controls were synthesized in all 2'-O-methyl and 2'-O-allyl versions (Table XV). The inverse sequence of all oligos were generated to serve as controls. Primary screening of the competitive inhibitors was completed in the HBsAg transfection/ELISA system, in which the oligo is co-transfected with a HBV cDNA vector into Hep G2 cells. Following 4 days of incubation, the levels of HBsAg secreted into the cell

culture media were determined by ELISA. Screening of the 2'-O-allyl versions revealed that two of the decoy oligos (RPI.24944 and RPI.24945), consisting of 3x or 4x repeats of the RT primer binding site UUCA, along with the matched inverse controls, displayed considerable activity by decreasing HBsAg levels (Figure 15). This dramatic decrease in HBsAg levels is not due to cellular toxicity, because a MTS assay showed no difference in proliferation between any of the treated cells. A follow up experiment with a 5x UUCA repeat, the inverse sequence control, and a matched scrambled control, showed that all three oligos decreased HBsAg levels without cellular toxicity. Screening of the 2'-O-methyl versions of the oligos showed no activity from the 3x and 4x UUCA repeat (Figure 16), also suggesting that the anti-HBV effect is perhaps related to the 2'-O-allyl chemistry rather than to sequence specificity.

Screening of the 2'-O-methyl oligos did show that the 2'-O-methyl 2x UUCA repeat, RPI.24986, displayed activity in decreasing HBsAg levels as compared to the inverse control, RPI.24950. A dose response experiment showed that at the lower concentrations of 100 and 200 nM, RPI.24986 showed greater activity in decreasing HbsAg levels as compared to the inverse control RPI.24950 (Figure 17).

Example 14: Modulation of HBV transcription via Oligonucleotides targeting the Enchancer I core region of HBV DNA

In an effort to block HBV replication, oligonucleotides were designed to bind to two liver-specific factor binding sites in the Enhancer I core region of HBV genomic DNA. Hepatocyte Nuclear Factor 3 (HNF3) and Hepatocyte Nuclear Factor 4 (HNF4) bind to sites in the core region, with the HNF3 site being 5' to the HNF4 site. The HNF3 and HNF4 sites overlap or are adjacent to binding sites for a number of more ubiquitous factors, and are termed nuclear receptor response elements (NRRE). These elements are critical in regulating HBV transcription and replication in infected hepatocytes, with mutations in the HNF3 and HNF4 binding sites having been demonstrated to greatly reduce the levels of HBV replication (Bock et al., 2000, J. Virology, 74, 2193)

Oligonucleotides (Table XV) were designed to bind to either the positive or negative strands of the HNF3 or HNF4 binding sites. Scrambled controls were made to match each oligo. Each oligo was synthesized in all 2'-O-methyl/all phosphorothioate, or all 2'-O-allyl/all phosphorothioate chemistries. The initial screening of the oligos was done in the HBsAg transfection/ELISA system in Hep G2 cells. RPI.25654, which targets the negative strand of the HNF4 binding site, shows greater activity in reducing HBsAg levels as compared to RPI.25655, which targets the HNF4 site positive strand, and the scrambled control RPI.25656. This result was observed at both 200 and 400 nM (Figures 18 and 19).

In a follow-up study, RPI.25654 reduced HBsAg levels in a dose-dependent manner, from 50-200 nM (Figure 20).

Example 15: Transfection of HepG2 Cells with psHBV-1 and Nucleic acid

The human hepatocellular carcinoma cell line Hep G2 was grown in Dulbecco's modified Eagle media supplemented with 10% fetal calf serum, 2 mM glutamine, 0.1 mM nonessential amino acids, 1 mM sodium pyruvate, 25 mM Hepes, 100 units penicillin, and 100 µg/ml streptomycin. To generate a replication competent cDNA, prior to transfection the HBV genomic sequences are excised from the bacterial plasmid sequence contained in the psHBV-1 vector This was done with an EcoRI and Hind III restriction digest. Following completion of the digest, a ligation was performed under dilute conditions (20 µg/ml) to favor intermolecular ligation. The total ligation mixture was then concentrated using Qiagen spin columns. One skilled in the art would realize that other methods can be used to generate a replication competent cDNA

Secreted alkaline phosphatase (SEAP) was used to normalize the HBsAg levels to control for transfection variability. The pSEAP2-TK control vector was constructed by ligating a Bgl II-Hind III fragment of the pRL-TK vector (Promega), containing the herpes simplex virus thymidine kinase promoter region, into *Bgl II/Hind III* digested pSEAP2-Basic (Clontech). Hep G2 cells were plated (3 x 10⁴ cells/well) in 96-well microtiter plates and incubated overnight. A lipid/DNA/nucleic acid complex was formed containing (at final concentrations) cationic lipid (15 µg/ml), prepared psHBV-1 (4.5 µg/ml), pSEAP2-TK (0.5 µg/ml), and nucleic acid (100 µM). Following a 15 min. incubation at 37° C, the complexes were added to the plated Hep G2 cells. Media was removed from the cells 96 hr. post-transfection for HBsAg and SEAP analysis.

Transfection of the human hepatocellular carcinoma cell line, Hep G2, with replication competent HBV DNA results in the expression of HBV proteins and the production of virions.

Example 16: Analysis of HBsAg and SEAP Levels Following Nucleic Acid Treatment

Immulon 4 (Dynax) microtiter wells were coated overnight at 4° C with anti-HBsAg Mab (Biostride B88-95-31ad,ay) at 1 µg/ml in Carbonate Buffer (Na2CO3 15 mM, NaHCO3 35 mM, pH 9.5). The wells were then washed 4x with PBST (PBS, 0.05% Tween® 20) and blocked for 1 hr at 37° C with PBST, 1% BSA. Following washing as above, the wells were dried at 37° C for 30 min. Biotinylated goat anti-HBsAg (Accurate YVS1807) was diluted 1:1000 in PBST and incubated in the wells for 1 hr. at 37° C. The wells were washed 4x with PBST. Streptavidin/Alkaline Phosphatase Conjugate (Pierce 21324) was diluted to 250

ng/ml in PBST, and incubated in the wells for 1 hr. at 37° C. After washing as above, p-nitrophenyl phosphate substrate (Pierce 37620) was added to the wells, which were then incubated for 1 hr. at 37° C. The optical density at 405 nm was then determined. SEAP levels were assayed using the Great EscAPe® Detection Kit (Clontech K2041-1), as per the manufacturers instructions.

Example 17: Analysis of HBV DNA expression a HepG2.2.15 murine model

The development of new antiviral agents for the treatment of chronic Hepatitis B has been aided by the use of animal models that are permissive to replication of related Hepadnaviridae such as Woodchuck Hepatitis Virus (WHV) and Duck Hepatitis Virus (DHV). In addition, the use of transgenic mice has also been employed. The human hepatoblastoma cell line, HepG2.2.15, implanted as a subcutaneous (SC) tumor, can be used to produce Hepatitis B viremia in mice. This model is useful for evaluating new HBV therapies. Mice bearing HepG2.2.15 SC tumors show HBV viremia. HBV DNA can be detected in serum beginning on Day 35. Maximum serum viral levels reach 1.9x10⁵ copies/mL by day 49. A study also determined that the minimum tumor volume associated with viremia was 300 mm³. Therefore, the HepG2.2.15 cell line grown as a SC tumor produces a useful model of HBV viremia in mice. This new model can be suitable for evaluating new therapeutic regimens for chronic Hepatitis B.

HepG2.2.15 tumor cells contain a slightly truncated version of viral HBV DNA and sheds HBV particles. The purpose of this study was to identify what time period viral particles are shed from the tumor. Serum was analyzed for presence of HBV DNA over a time course after HepG2.2.15 tumor inoculation in Athymic Ncr nu/nu mice. HepG2.2.15 cells were carried and expanded in DMEM/10% FBS/2.4% HEPES/1% NEAA/1% Glutamine/1% Sodium Pyruvate media. Cells were resuspended in Delbecco's PBS with calcium/magnesium for injection. One hundred microliters of the tumor cell suspension (at a concentration of 1x108 cells/mL) were injected subcutaneously in the flank of NCR nu/nu female mice with a 23g1 needle and 1 cc syringe, thereby giving each mouse 1x10⁷ cells. Tumors were allowed to grow for a period of up to 49 days post tumor cell inoculation, Serum was sampled for analysis on days 1, 7, 14, 35, 42 and 49 post tumor inoculation. Length and width measurements from each tumor were obtained three times per week using a Jamison microcaliper. Tumor volumes were calculated from tumor length/width measurements (tumor volume = $0.5[a(b)^2]$ where a = longest axis of the tumor and b = longestshortest axis of the tumor). Serum was analyzed for the presence of HBV DNA by the Roche Amplicor HBV moniter TM DNA assay.

Experiment 1

HepG2.2.15 cells were carried and expanded in DMEM/10% FBS/2.4%HEPES/1%NEAA/1% Glutamine/1% Sodium Pyruvate media. Cells were resuspended in Delbecco's PBS with calcium/magnesium for injection. One hundred microliters of the tumor cell suspension (at a concentration of 1x108 cells/mL) were injected subcutaneously in the flank of NCR nu/nu female mice with a 23g1 needle and 1 cc syringe. thereby giving each mouse 1x10⁷ cells. Tumors were allowed to grow for a period of up to 49 days post tumor cell inoculation. Serum was sampled for analysis on days 1, 7, 14, 35, 42 and 49 post tumor inoculation. Length and width measurements from each tumor were obtained three times per week using a Jamison microcaliper. Tumor volumes were calculated from tumor length/width measurements (tumor volume = $0.5[a(b)^2]$) where a = longest axis of the tumor and b = shortest axis of the tumor). Serum was analyzed for the presence of HBV DNA by the Roche Amplicor HBV moniter TM DNA assay.

Results

When athymic nu/nu female mice are subcutaneously injected with HepG2.2.15 cells and form tumors, HBV DNA is detected in serum (peak serum level was 1.9x10⁵ copies/mL). There is a positive correlation (rs = 0.7, p < 0.01) between tumor weight (milligrams) and HB viral copies/mL serum. Figure 21 shows a plot of HepG2.2.15 tumors in nu/nu female mice as tumor volume vs time. Table XVI shows the concentration of HBV DNA in relation to tumor size in the HepG2.2.15 implanted nu/nu female mice used in the study.

Experiment 2

HepG2.2.15 cells carried were and expanded DMEM/10% in FBS/2.4%HEPES/1%NEAA/1% Glutamine/1% Sodium Pyruvate media containing 400 µg/ml G418 antibiotic. G418-resistant cells were resuspended in Dulbecco's PBS with calcium/magnesium for injection. One hundred microliters of the tumor cell suspension (at a concentration of 1x108 cells/mL) were injected subcutaneously in the flank of NCR nu/nu female mice with a 23g1 needle and 1 cc syringe, thereby giving each mouse 1x10⁷ cells. Tumors were allowed to grow for a period of up to 49 days post tumor cell inoculation. Serum was sampled for analysis on day 37 post tumor inoculation. Length and width measurements from each tumor were obtained three times per week using a Jamison Tumor volumes were calculated from tumor length/width measurements (tumor volume = $0.5[a(b)^2]$ where a = longest axis of the tumor and b = shortest axis of the tumor). Serum was analyzed for the presence of HBV DNA by the Roche Amplicor HBV moniter TM DNA assay.

Results

When athymic nu/nu female mice are subcutaneously injected with G418 antibiotic resistant HepG2.2.15 cells and form tumors, HBV DNA is detected in serum (peak serum level was 4.0×10^5 copies/mL). There is a positive correlation (rs = 0.7, p < 0.01) between tumor weight (milligrams) and HB viral copies/mL serum. Figure 22 shows a plot of HepG2.2.15 tumors in nu/nu female mice as tumor volume vs time. Table XVIIshows the concentration of HBV DNA in relation to tumor size in the G418 antibiotic resistant HepG2.2.15 implanted nu/nu female mice used in the study.

Example 18: Identification of Potential Enzymatic nucleic acid molecules Cleavage Sites in HCV RNA

The sequence of HCV RNA was screened for accessible sites using a computer folding algorithm. Regions of the mRNA that did not form secondary folding structures and contained potential enzymatic nucleic acid cleavage sites were identified. The sequences of these cleavage sites are shown in Tables XVIII, XIX, XX and XXIII.

Example 19: Selection of Enzymatic nucleic acid molecules Cleavage Sites in HCV RNA

Enzymatic nucleic acid target sites were chosen by analyzing sequences of Human HCV (Genbank accession Nos: D11168, D50483.1, L38318 and S82227) and prioritizing the sites on the basis of folding. Enzymatic nucleic acid molecules are designed that could bind each target and are individually analyzed by computer folding (Christoffersen et al., 1994 J. Mol. Struc. Theochem, 311, 273; Jaeger et al., 1989, Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether the enzymatic nucleic acid molecules sequences fold into the appropriate secondary structure. Those enzymatic nucleic acid molecules with unfavorable intramolecular interactions between the binding arms and the catalytic core can be eliminated from consideration. As noted below, varying binding arm lengths can be chosen to optimize activity. Generally, at least 4 bases on each arm are able to bind to, or otherwise interact with, the target RNA.

Example 20: Chemical Synthesis and Purification of Enzymatic nucleic acids

Enzymatic nucleic acid molecules can be designed to anneal to various sites in the RNA message. The binding arms of the enzymatic nucleic acid molecules are complementary to the target site sequences described above. The enzymatic nucleic acid molecules can be chemically synthesized using, for example, RNA syntheses such as those described above and those described in Usman et al., (1987 J. Am. Chem. Soc., 109, 7845), Scaringe et al., (1990 Nucleic Acids Res., 18, 5433) and Wincott et al., supra. Such methods make use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. The average stepwise coupling yields are

typically >98%. Enzymatic nucleic acid molecules can be modified to enhance stability by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-O-methyl, 2'-H (for a review see Usman and Cedergren, 1992 TIBS 17, 34).

Enzymatic nucleic acid molecules can also be synthesized from DNA templates using bacteriophage T7 RNA polymerase (Milligan and Uhlenbeck, 1989, Methods Enzymol. 180, 51). Enzymatic nucleic acid molecules can be purified by gel electrophoresis using known methods, or can be purified by high pressure liquid chromatography (HPLC; See Wincott et al., supra; the totality of which is hereby incorporated herein by reference), and are resuspended in water. The sequences of chemically synthesized enzymatic nucleic acid constructs are shown below in **Tables XX**, **XXI** and **XXIII**. The antisense nucleic acid molecules shown in **Table XXII** were chemically synthesized.

Inactive enzymatic nucleic acid molecules, for example inactive hammerhead enzymatic nucleic acids, can be synthesized by substituting the order of G5A6 and substituting a U for A14 (numbering from Hertel et al., 1992 Nucleic Acids Res., 20, 3252).

Example 21: Enzymatic Nucleic Acid Cleavage of HCV RNA Target in vitro

Enzymatic nucleic acid molecules targeted to the HCV are designed and synthesized as described above. These enzymatic nucleic acid molecules can be tested for cleavage activity in vitro, for example using the following procedure. The target sequences and the nucleotide location within the HCV are given in Tables XVIII, XIX, XX and XXIII.

Cleavage Reactions: Full-length or partially full-length, internally-labeled target RNA for enzymatic nucleic acid molecule cleavage assay is prepared by in vitro transcription in the presence of [\alpha^{32}p] CTP, passed over a G 50 Sephadex column by spin chromatography and used as substrate RNA without further purification. Alternately, substrates are 5'-32P-end labeled using T4 polynucleotide kinase enzyme. Assays are performed by pre-warming a 2X concentration of purified enzymatic nucleic acid molecule in enzymatic nucleic acid molecule cleavage buffer (50 mM Tris-HCl, pH 7.5 at 37°C, 10 mM MgCl₂) and the cleavage reaction was initiated by adding the 2X enzymatic nucleic acid molecule mix to an equal volume of substrate RNA (maximum of 1-5 nM) that was also pre-warmed in cleavage buffer. As an initial screen, assays are carried out for 1 hour at 37°C using a final concentration of either 40 nM or 1 mM enzymatic nucleic acid molecule, i.e., enzymatic nucleic acid molecule excess. The reaction is quenched by the addition of an equal volume of 95% formamide, 20 mM EDTA, 0.05% bromophenol blue and 0.05% xylene cyanol after which the sample is heated to 95°C for 2 minutes, quick chilled and loaded onto a denaturing polyacrylamide gel. Substrate RNA and the specific RNA cleavage products generated by enzymatic nucleic acid molecule cleavage are visualized on an autoradiograph of the gel. The

percentage of cleavage is determined by Phosphor Imager[®] quantitation of bands representing the intact substrate and the cleavage products.

Alternatively, enzymatic nucleic acid molecules and substrates were synthesized in 96-well format using 0.2µmol scale. Substrates were 5'-32P labeled and gel purified using 7.5% polyacrylamide gels, and eluting into water. Assays were done by combining trace substrate with 500nM enzymatic nucleic acid or greater, and initiated by adding final concentrations of 40mM Mg⁺², and 50mM Tris-Cl pH 8.0. For each enzymatic nucleic acid/substrate combination a control reaction was done to ensure cleavage was not the result of non-specific substrate degradation. A single three hour time point was taken and run on a 15% polyacrylamide gel to asses cleavage activity. Gels were dried and scanned using a Molecular Dynamics Phosphorimager and quantified using Molecular Dynamics ImageQuant software. Percent cleaved was determined by dividing values for cleaved substrate bands by full-length (uncleaved) values plus cleaved values and multiplying by 100 (%cleaved=[C/(U+C)]*100). In vitro cleavage data of enzymatic nucleic acid molecules targeting plus and minus strand HCV RNA is shown in Table XXIII.

Example 22: Inhibition of Luciferase Activity Using HCV Targeting Enzymatic nucleic acids in OST7 Cells

The capability of enzymatic nucleic acids to inhibit HCV RNA intracellularly was tested using a dual reporter system that utilizes both firefly and Renilla luciferase (Figure 23). The enzymatic nucleic acids targeted to the 5' HCV UTR region, which when cleaved, would prevent the translation of the transcript into luciferase.

Synthesis of Stabilized Enzymatic nucleic acids

Enzymatic nucleic acids were designed to target 15 sites within the 5'UTR of the HCV RNA (Figure 24) and synthesized as previously described, except that all enzymatic nucleic acids contain two 2'-amino uridines. Enzymatic nucleic acid and paired control sequences for targeted sites used in various examples herein are shown in Table XXI.

Reporter plasmids

The T7/HCV/firefly luciferase plasmid (HCVT7C₁₋₃₄₁, genotype 1a) was graciously provided by Aleem Siddiqui (University of Colorado Health Sciences Center, Denver, CO). The T7/HCV/firefly luciferase plasmid contains a T7 bacteriophage promoter upstream of the HCV 5'UTR (nucleotides 1-341)/firefly luciferase fusion DNA. The Renilla luciferase control plasmid (pRLSV40) was purchased from PROMEGA.

Luciferase assay

Dual luciferase assays were carried out according to the manufacturer's instructions (PROMEGA) at 4 hours after co-transfection of reporter plasmids and enzymatic nucleic acids. All data is shown as the average ratio of HCV/firefly luciferase luminescence over Renilla luciferase luminescence as determined by triplicate samples \pm SD.

Cell culture and transfections

OST7 cells were maintained in Dulbecco's modified Eagle's medium (GIBCO BRL) supplemented with 10% fetal calf serum, L-glutamine (2 mM) and penicillin/streptomycin. For transfections, OST7 cells were seeded in black-walled 96-well plates (Packard) at a density of 12,500 cells/well and incubated at 37°Cunder 5% CO₂ for 24 hours. Cotransfection of target reporter HCVT7C (0.8 µg/mL), control reporter pRLSV40, (1.2 µg/mL) and enzymatic nucleic acid, (50 - 200 nM) was achieved by the following method: a 5X mixture of HCVT7C (4 µg/mL), pRLSV40 (6 µg/mL) enzymatic nucleic acid (250 – 1000 nM) and cationic lipid (28.5 µg/mL) was made in 150 µL of OPTI-MEM (GIBCO BRL) minus serum. Reporter/enzymatic nucleic acid/lipid complexes were allowed to form for 20 min at 37°Cunder 5% CO₂. Medium was aspirated from OST7 cells and replaced with 120 µL of OPTI-MEM (GIBCO BRL) minus serum, immediately followed by the addition of 30 µL of 5X reporter/enzymatic nucleic acid/lipid complexes. Cells were incubated with complexes for 4 hours at 37°Cunder 5% CO₂.

IC50 determinations for dose response curves

Apparent IC_{50} values were calculated by linear interpolation. The apparent IC_{50} is 1/2 the maximal response between the two consecutive points in which approximately 50% inhibition of HCV/luciferase expression is observed on the dose curve.

Quantitation of RNA Samples

Total RNA from transfected cells was purified using the Qiagen RNeasy 96 procedure including a DNase I treatment according to the manufacturer's instructions. Real time RT-PCR (Taqman assay) was performed on purified RNA samples using separate primer/probe sets specific for either firefly or Renilla luciferase RNA. Firefly luciferase primers and probe were upper (5'-CGGTCGGTAAAGTTGTTCCATT-3') (SEQ ID NO. 16202), lower (5'-CCTCTGACACATAATTCGCCTCT-3') (SEQ ID NO. 16203), and probe (5'-FAMTGAAGCGAAGGTTGTGGATCTGGATACC-TAMRA-3') (SEQ ID NO 16204), and Renilla luciferase primers and probe were upper (5'-GTTTATTGAATCGGACCCAGGAT-3') (SEQ ID NO. 16205), lower (5'-AGGTGCATCTTCTTGCGAAAA-3') (SEQ ID NO. 16206), and probe (5'-FAM-CTTTTCCAATGCTATTGTTGAAGGTGCCAA-3') (SEQ ID NO. 16207) -TAMRA, both sets of primers and probes were purchased from Integrated DNA

Technologies. RNA levels were determined from a standard curve of amplified RNA purified from a large-scale transfection. RT minus controls established that RNA signals were generated from RNA and not residual plasmid DNA. RT-PCR conditions were: 30 min at 48°C, 10 min at 95°C, followed by 40 cycles of 15 sec at 95°C and 1 min at 60°C. Reactions were performed on an ABI Prism 7700 sequence detector. Levels of firefly luciferase RNA were normalized to the level of Renilla luciferase RNA present in the same sample. Results are shown as the average of triplicate treatments \pm SD.

Example 23: Inhibition of HCV 5'UTR-luciferase expression by synthetic stabilized enzymatic nucleic acids

The primary sequence of the HCV 5'UTR and characteristic secondary structure (Figure 24) is highly conserved across all HCV genotypes, thus making it a very attractive target for enzymatic nucleic acid-mediated cleavage. Enzymatic hammerhead nucleic acids, as a generally shown in Figure 25 and Table XXI (RPI 12249-12254, 12257-12265) were designed and synthesized to target 15 of the most highly conserved sites in the 5'UTR of HCV RNA. These synthetic enzymatic nucleic acids were stabilized against nuclease degradation by the addition of modifications such as 2'-O-methyl nucleotides, 2'-aminouridines at U4 and U7 core positions, phosphorothioate linkages, and a 3'-inverted abasic cap.

In order to mimic cytoplasmic transcription of the HCV genome, OST7 cells were transfected with a target reporter plasmid containing a T7 bacteriophage promoter upstream of a HCV 5'UTR/firefly luciferase fusion gene. Cytoplasmic expression of the target reporter is facilitated by high levels of T7 polymerase expressed in the cytoplasm of OST7 cells. Cotransfection of target reporter HCVT7C₁₋₃₄₁ (firefly luciferase), control reporter pRLSV40 (Renilla luciferase) and enzymatic nucleic acid was carried out in the presence of cationic lipid. To determine the background level of luciferase activity, applicant used a control enzymatic nucleic acid that targets an irrelevant, non-HCV sequence. Transfection of reporter plasmids in the presence of this irrelevant control enzymatic nucleic acid (ICR) resulted in a slight decrease of reporter expression when compared to transfection of reporter plasmids alone. Therefore, the ICR was used to control for non-specific effects on reporter expression during treatment with HCV specific enzymatic nucleic acids. Renilla luciferase expression from the pRLSV40 reporter was used to normalize for transfection efficiency and sample recovery.

Of the 15 amino-modified hammerhead enzymatic nucleic acids tested, 12 significantly inhibited HCV/luciferase expression (> 45%, P < 0.05) as compared to the ICR (Figure 26A). These data suggest that most of the HCV 5'UTR sites targeted here are accessible to enzymatic nucleic acid binding and subsequent RNA cleavage. To investigate further the

enzymatic nucleic acid-dependent inhibition of HCV/luciferase activity, hammerhead enzymatic nucleic acids designed to cleave after sites 79, 81, 142, 192, 195, 282 or 330 of the HCV 5'UTR were selected for continued study because their anti-HCV activity was the most efficacious over several experiments. A corresponding attenuated core (AC) control was synthesized for each of the 7 active enzymatic nucleic acids (Table XX). Each paired AC control contains similar nucleotide composition to that of its corresponding active enzymatic nucleic acid however, due to scrambled binding arms and changes to the catalytic core, lacks the ability to bind or catalyze the cleavage of HCV RNA. Treatment of OST7 cells with enzymatic nucleic acids designed to cleave after sites 79, 81, 142, 195 or 330 resulted in significant inhibition of HCV/luciferase expression (65%, 50%, 50%, 80% and 80%, respectively) when compared to HCV/luciferase expression in cells treated with corresponding ACs, P < 0.05 (Figure 26B). It should be noted that treatment with either the ICR or ACs for sites 79, 81, 142 or 192 caused a greater reduction of HCV/luciferase expression than treatment with ACs for sites 195, 282 or 330. The observed differences in HCV/luciferase expression after treatment with ACs most likely represents the range of activity due to non-specific effects of oligonucleotide treatment and/or differences in base composition. Regardless of differences in HCV/luciferase expression levels observed as a result of treatment with ACs, active enzymatic nucleic acids designed to cleave after sites 79. 81, 142, 195, or 330 demonstrated similar and potent anti-HCV activity (Figure 26B).

Example 24: Synthetic stabilized enzymatic nucleic acids inhibit HCV/luciferase expression in a concentration-dependent manner

In order to characterize enzymatic nucleic acid efficacy in greater detail, these same 5 lead hammerhead enzymatic nucleic acids were tested for their ability to inhibit HCV/luciferase expression over a range of enzymatic nucleic acid concentrations (0 nM - 100 nM). For constant transfection conditions, the total concentration of nucleic acid was maintained at 100 nM for all samples by mixing the active enzymatic nucleic acid with its corresponding AC. Moreover, mixing of active enzymatic nucleic acid and AC maintains the lipid to nucleic acid charge ratio. A concentration-dependent inhibition of HCV/luciferase expression was observed after treatment with each of the 5 enzymatic nucleic acids (Figures 27A-E). By linear interpolation, the enzymatic nucleic acid concentration resulting in 50% inhibition (apparent IC₅₀) of HCV/luciferase expression ranged from 40 - 215 nM. The two most efficacious enzymatic nucleic acids were those designed to cleave after sites 195 or 330 with apparent IC₅₀ values of 46 nM and 40 nM, respectively (Figures 27D and E).

Example 25: An enzymatic nucleic acid mechanism is required for the observed inhibition of HCV/luciferase expression

To confirm that an enzymatic nucleic acid mechanism of action was responsible for the observed inhibition of HCV/luciferase expression, paired binding-arm attenuated core (BAC) controls (RPI 15291 and 15294) were synthesized for direct comparison to enzymatic nucleic acids targeting sites 195 (RPI 12252) and 330 (RPI 12254). Paired BACs can specifically bind HCV RNA but are unable to promote RNA cleavage because of changes in the catalytic core and, thus, can be used to assess inhibition due to binding alone. Also included in this comparison were paired SAC controls (RPI 15292 and 15295) that contain scrambled binding arms and attenuated catalytic cores, and so lack the ability to bind the target RNA or to catalyze target RNA cleavage.

Enzymatic nucleic acid cleavage of target RNA should result in both a lower level of HCV/luciferase RNA and a subsequent decrease in HCV/luciferase expression. In order to analyze target RNA levels, a reverse transcriptase/polymerase chain reaction (RT-PCR) assay was employed to quantify HCV/luciferase RNA levels. Primers were designed to amplify the luciferase coding region of the HCV 5'UTR/luciferase RNA. This region was chosen because HCV-targeted enzymatic nucleic acids that might co-purify with cellular RNA would not interfere with RT-PCR amplification of the luciferase RNA region. Primers were also designed to amplify the Renilla luciferase RNA so that Renilla RNA levels could be used to control for transfection efficiency and sample recovery.

OST7 cells were treated with active enzymatic nucleic acids designed to cleave after sites 195 or 330, paired SACs, or paired BACs. Treatment with enzymatic nucleic acids targeting site 195 or 330 resulted in a significant reduction of HCV/luciferase RNA when compared to their paired SAC controls (P < 0.01). In this experiment the site 195 enzymatic nucleic acid was more efficacious than the site 330 enzymatic nucleic acid (Figure 28A). Treatment with paired BACs that target site 195 or 330 did not reduce HCV/luciferase RNA when compared to the corresponding SACs, thus confirming that the ability to bind alone does not result in a reduction of HCV/luciferase RNA.

To confirm that enzymatic nucleic acid-mediated cleavage of target RNA is necessary for inhibition of HCV/luciferase expression, HCV/luciferase activity was determined in the same experiment. As expected, significant inhibition of HCV/luciferase expression was observed after treatment with active enzymatic nucleic acids when compared to paired SACs (Figure 28B). Importantly, treatment with paired BACs did not inhibit HCV/luciferase expression, thus confirming that the ability to bind alone is also not sufficient to inhibit translation. As observed in the RNA assay, the site 195 enzymatic nucleic acid was more efficacious than the site 330 enzymatic nucleic acid in this experiment. However, a correlation between enzymatic nucleic acid-mediated HCV RNA reduction and inhibition of HCV/luciferase translation was observed for enzymatic nucleic acids to both sites. The

reduction in target RNA and the necessity for an active enzymatic nucleic acid catalytic core confirm that a enzymatic nucleic acid mechanism is required for the observed reduction in HCV/luciferase protein activity in cells treated with site 195 or site 330 enzymatic nucleic acids.

Example 26: Zinzyme Inhibition of chimeric HCV/Poliovirus replication

During HCV infection, viral RNA is present as a potential target for enzymatic nucleic acid cleavage at several processes: un-coating, translation, RNA replication and packaging. Target RNA can be more or less accessible to enzymatic nucleic acid cleavage at any one of these steps. Although the association between the HCV initial ribosome entry site (IRES) and the translation apparatus is mimicked in the HCV 5'UTR/luciferase reporter system, these other viral processes are not represented in the OST7 system. The resulting RNA/protein complexes associated with the target viral RNA are also absent. Moreover, these processes can be coupled in an HCV-infected cell which could further impact target RNA accessibility. Therefore, applicant tested whether enzymatic nucleic acids designed to cleave the HCV 5'UTR could effect a replicating viral system.

Recently, Lu and Wimmer characterized a HCV-poliovirus chimera in which the poliovirus IRES was replaced by the IRES from HCV (Lu & Wimmer, 1996, Proc. Natl. Acad. Sci. USA. 93, 1412-1417). Poliovirus (PV) is a positive strand RNA virus like HCV, but unlike HCV is non-enveloped and replicates efficiently in cell culture. The HCV-PV chimera expresses a stable, small plaque phenotype relative to wild type PV.

The following enzymatic nucleic acid molecules (zinzymes) were synthesized and tested for replicative inhibition of an HCV/Poliovirus chimera: RPI 18763, RPI 18812, RPI 18749, RPI 18765, RPI 18792, and RPI 18814 (Table XX). A scrambled attenuated core enzymatic nucleic acid, RPI 18743, was used as a control.

HeLa cells were infected with the HCV-PV chimera for 30 minutes and immediately treated with enzymatic nucleic acid. HeLa cells were seeded in U-bottom 96-well plates at a density of 9000-10,000 cells/well and incubated at 37°C under 5% CO2 for 24 h. Transfection of nucleic acid (200 nM) was achieved by mixing of 10X nucleic acid (2000 nM) and 10X of a cationic lipid (80 µg/ml) in DMEM (Gibco BRL) with 5% fetal bovine serum (FBS). Nucleic acid/lipid complexes were allowed to incubate for 15 minutes at 37°C under 5% CO2. Medium was aspirated from cells and replaced with 80 µl of DMEM (Gibco BRL) with 5% FBS serum, followed by the addition of 20 µls of 10X complexes. Cells were incubated with complexes for 24 hours at 37°C under 5% CO2.

The yield of HCV-PV from treated cells was quantified by plaque assay. The plaque assays were performed by diluting virus samples in serum-free DMEM (Gibco BRL) and applying 100 µl to HeLa cell monolayers (~80% confluent) in 6-well plates for 30 minutes. Infected monolayers were overlayed with 3 ml 1.2% agar (Sigma) and incubated at 37°C under 5% CO2. Two or three days later the overlay was removed, monolayers were stained with 1.2% crystal violet, and plaque forming units were counted. The results for the zinzyme inhibition of HCV-PV replication are shown in Figure 33.

Example 27: Antisense inhibition of chimeric HCV/Poliovirus replication

Antisense nucleic acid molecules (RPI 17501 and RPI 17498, Table XXII) were tested for replicative inhibition of an HCV/Poliovirus chimera compared to scrambled controls. An antisense nucleic acid molecule is a non-enzymatic nucleic acid molecule that binds to target RNA by means of RNA-RNA or RNA-DNA or RNA-PNA (protein nucleic acid; Egholm et al., 1993 Nature 365, 566) interactions and alters the activity of the target RNA (for a review, see Stein and Cheng, 1993 Science 261, 1004 and Woolf et al., US patent No. 5,849,902). Typically, antisense molecules are complementary to a target sequence along a single contiguous sequence of the antisense molecule. However, in certain embodiments, an antisense molecule can bind to substrate such that the substrate molecule forms a loop, and/or an antisense molecule can bind such that the antisense molecule forms a loop. Thus, the antisense molecule can be complementary to two (or even more) non-contiguous substrate sequences or two (or even more) non-contiguous sequence portions of an antisense molecule can be complementary to a target sequence or both. For a review of current antisense strategies, see Schmajuk et al., 1999, J. Biol. Chem., 274, 21783-21789, Delihas et al., 1997, Nature, 15, 751-753, Stein et al., 1997, Antisense N. A. Drug Dev., 7, 151, Crooke, 2000, Methods Enzymol., 313, 3-45; Crooke, 1998, Biotech. Genet. Eng. Rev., 15, 121-157, Crooke, 1997, Ad. Pharmacol., 40, 1-49. In addition, antisense DNA can be used to target RNA by means of DNA-RNA interactions, thereby activating RNase H, which digests the target RNA in the duplex. The antisense oligonucleotides can comprise one or more RNAse H activating region, which is capable of activating RNAse H cleavage of a target RNA. Antisense DNA can be synthesized chemically or expressed via the use of a single stranded DNA expression vector or equivalent thereof. Additionally, antisense molecules can be used in combination with the enzymatic nucleic acid molecules of the instant invention.

A RNase H activating region is a region (generally greater than or equal to 4-25 nucleotides in length, preferably from 5-11 nucleotides in length) of a nucleic acid molecule capable of binding to a target RNA to form a non-covalent complex that is recognized by cellular RNase H enzyme (see for example Arrow et al., US 5,849,902; Arrow et al., US 5,989,912). The RNase H enzyme binds to the nucleic acid molecule-target RNA complex

and cleaves the target RNA sequence. The RNase H activating region comprises, for example, phosphodiester, phosphorothioate (preferably at least four of the nucleotides are phosphorothiote substitutions; more specifically, 4-11 of the nucleotides are phosphorothiote substitutions); phosphorodithioate, 5'-thiophosphate, or methylphosphonate backbone chemistry or a combination thereof. In addition to one or more backbone chemistries described above, the RNase H activating region can also comprise a variety of sugar chemistries. For example, the RNase H activating region can comprise deoxyribose, arabino, fluoroarabino or a combination thereof, nucleotide sugar chemistry. Those skilled in the art will recognize that the foregoing are non-limiting examples and that any combination of phosphate, sugar and base chemistry of a nucleic acid that supports the activity of RNase H enzyme is within the scope of the definition of the RNase H activating region and the instant invention.

HeLa cells were infected with the HCV-PV chimera for 30 minutes and immediately treated with antisense nucleic acid. HeLa cells were seeded in U-bottom 96-well plates at a density of 9000-10,000 cells/well and incubated at 37°C under 5% CO2 for 24 h. Transfection of nucleic acid (200 nM) was achieved by mixing of 10X nucleic acid (2000 nM) and 10X of a cationic lipid (80 µg/ml) in DMEM (Gibco BRL) with 5% fetal bovine serum (FBS). Nucleic acid/lipid complexes were allowed to incubate for 15 minutes at 37°C under 5% CO2. Medium was aspirated from cells and replaced with 80 µl of DMEM (Gibco BRL) with 5% FBS serum, followed by the addition of 20 µls of 10X complexes. Cells were incubated with complexes for 24 hours at 37°C under 5% CO2.

The yield of HCV-PV from treated cells was quantified by plaque assay. The plaque assays were performed by diluting virus samples in serum-free DMEM (Gibco BRL) and applying 100 µl to HeLa cell monolayers (~80% confluent) in 6-well plates for 30 minutes. Infected monolayers were overlayed with 3 ml 1.2% agar (Sigma) and incubated at 37°C under 5% CO2. Two or three days later the overlay was removed, monolayers were stained with 1.2% crystal violet, and plaque forming units were counted. The results for the antisense inhibition of HCV-PV are shown in Figure 34.

Example 28: Nucleic acid Inhibition of Chimeric HCV/PV in combination with Interferon

One of the limiting factors in interferon (IFN) therapy for chronic HCV are the toxic side effects associated with IFN. Applicant has reasoned that lowering the dose of IFN needed can reduce these side effects. Applicant has previously shown that enzymatic nucleic acid molecules targeting HCV RNA have a potent antiviral effect against replication of an HCV-poliovirus (PV) chimera (Macejak et al., 2000, Hepatology, 31, 769-776). In order to determine if the antiviral effect of type 1 IFN could be improved by the addition of anti-HCV enzymatic nucleic acid treatment, a dose response (0 U/ml to 100 U/ml) with IFN alfa 2a or

IFN alfa 2b was performed in HeLa cells in combination with 200 nM site 195 anti-HCV enzymatic nucleic acid (RPI 13919) or enzymatic nucleic acid control (SAC) treatment. The SAC control (RPI 17894) is a scrambled binding arm, attenuated core version of the site 195 enzymatic nucleic acid (RPI 13919). IFN dose responses were performed with different pretreatment regimes to find the dynamic range of inhibition in this system. In these studies, HeLa cells were used instead of HepG2 because of more efficient enzymatic nucleic acid delivery (Macejak et al., 2000, Hepatology, 31, 769-776).

Cells and Virus

HeLa cells were maintained in DMEM (BioWhittaker, Walkersville, MD) supplemented with 5% fetal bovine serum. A cloned DNA copy of the HCV-PV chimeric virus was a gift of Dr. Eckard Wimmer (NYU, Stony Brook, NY). An RNA version was generated by in vitro transcription and transfected into HeLa cells to produce infectious virus (Lu and Wimmer, 1996, PNAS USA., 93, 1412-1417).

Enzymatic nucleic acid Synthesis

Nuclease resistant enzymatic nucleic acids and control oligonucleotides containing 2'-O-methyl-nucleotides, 2'-deoxy-2'-C-allyl uridine, a 3'-inverted abasic cap, and phosphorothioate linkages were chemically synthesized. The anti-HCV enzymatic nucleic acid (RPI 13919) targeting cleavage after nucleotide 195 of the 5' UTR of HCV is shown in Table XX. Attenuated core controls have nucleotide changes in the core sequence that greatly diminished the enzymatic nucleic acid's cleavage activity. The attenuated controls either contain scrambled binding arms (referred to as SAC, RPI 18743) or maintain binding arms (BAC, RPI 17894) capable of binding to the HCV RNA target.

Enzymatic nucleic acid Delivery

A cationic lipid was used as a cytofectin agent. HeLa cells were seeded in 96-well plates at a density of 9000-10,000 cells/well and incubated at 37°Cunder 5% CO2 for 24 h. Transfection of enzymatic nucleic acid or control oligonucleotides (200 nM) was achieved by mixing 10X enzymatic nucleic acid or control oligonucleotides (2000 nM) with 10X RPI.9778 (80 μg/ml) in DMEM containing 5% fetal bovine serum (FBS) in U-bottom 96-well plates to make 5X complexes. Enzymatic nucleic acid/lipid complexes were allowed to incubate for 15 min at 37°C under 5% CO2. Medium was aspirated from cells and replaced with 80 μl of DMEM (Gibco BRL) containing 5% FBS serum, followed by the addition of 20 μl of 5X complexes. Cells were incubated with complexes for 24 h at 37°Cunder 5% CO2.

Interferon/Enzymatic nucleic acid Combination Treatment

Interferon alfa 2a (Roferon®) was purchased from Roche Bioscience (Palo Alto, CA). Interferon alfa 2b (Intron A®) was purchased from Schering-Plough Corporation (Madison, NJ). Consensus interferon (interferon-alfa-con 1) was a generous gift of Amgen, Inc. (Thousand Oaks, CA). For the basis of comparison, the manufacturers' specified units were used in the studies reported here; however, the manufacturers' unit definitions of these three IFN preparations are not necessarily the same. Nevertheless, since clinical dosing is based on the manufacturers' specified units, a direct comparison based on these units has relevance to clinical therapeutic indices. HeLa cells were seeded (10,000 cells per well) and incubated at 37°Cunder 5% CO2 for 24 h. Cells were then pre-treated with interferon in complete media (DMEM + 5% FBS) for 4 h and then infected with HCV-PV at a multiplicity of infection (MOI) = 0.1 for 30 min. The viral inoculum was then removed and enzymatic nucleic acid or attenuated control (SAC or BAC) was delivered with the cytofectin formulation (8 µg/ml) in complete media for 24 h as described above. Where indicated for enzymatic nucleic acid dose response studies, active enzymatic nucleic acid was mixed with SAC to maintain a 200 nM total oligonucleotide concentration and the same lipid charge ratio. After 24 h, cells were lysed to release virus by three cycles of freeze/thaw. Virus was quantified by plaque assay and viral yield is reported as mean plaque forming units per ml (pfu/ml) + SD. All experiments were repeated at least twice and the trends in the results reported were reproducible. Significance levels (P values) were determined by the Student's test.

Plaque Assay

Virus samples were diluted in serum-free DMEM and 100 µl applied to Vero cell monolayers (~80% confluent) in 6-well plates for 30 min. Infected monolayers were overlaid with 3 ml 1.2% agar (Sigma Chemical Company, St. Louis, MO) and incubated at 37°Cunder 5% CO2. When plaques were visible (after two to three days) the overlay was removed, monolayers were stained with 1.2% crystal violet, and plaque forming units were counted.

Results

As shown in Figure 29A and 29B, treatment with the site 195 (RPI 13919) anti-HCV hammerhead enzymatic nucleic acid alone (0 U/ml IFN) resulted in viral replication that was dramatically reduced compared to SAC-treated cells (85%, P<0.01). For both IFN alfa 2a (Figure 29A) or IFN alfa 2b (Figure 29B), treatment with 25 U/ml resulted in a ~90% inhibition of HCV-PV replication in SAC-treated cells as compared to cells treated with SAC alone (p<0.01 for both observations). The maximal level of inhibition in SAC-treated cells (94%) was achieved by treatment with \geq 50U/ml of either IFN alfa 2a or IFN alfa 2b (p<0.01 for both observations versus SAC alone). Maximal inhibition could however, be achieved by a 5-fold lower dose of IFN alfa 2a (10 U/ml) if enzymatic nucleic acid targeting site 195 in the 5' UTR of HCV RNA was given in combination (Figure 29A, p<0.01). While the

additional effect of enzymatic nucleic acid treatment on IFN alfa 2b-treated cells at 10 U/ml was very slight, the combined effect with 25 U/ml IFN alfa 2b was greater in magnitude (Figure 29B). For both interferons tested, pretreatment with 25 U/ml in combination with 200 nM site 195 anti-HCV enzymatic nucleic acid resulted in an even greater level of inhibition of viral replication (>98%) compared to replication in cells treated with 200 nM SAC alone (P<0.01).

A dose response of the site 195 anti-HCV enzymatic nucleic acid was also performed in HeLa cells, either with or without 12.5 U/ml IFN alfa 2a or IFN alfa 2b pretreatment. As shown in Figure 30, enzymatic nucleic acid-mediated inhibition was dose-dependent and a significant inhibition of HCV-PV replication (>75% versus 0 nM enzymatic nucleic acid, P<0.01) could be achieved by treatment with ≥150 nM anti-HCV enzymatic nucleic acid alone (no IFN). However, in IFN-pretreated cells, the dose of anti-HCV enzymatic nucleic acid needed to achieve this level of inhibition was decreased 3-fold to 50 nM (P<0.01 versus 0 nM enzymatic nucleic acid). In comparison, treatment with the site 195 anti-HCV enzymatic nucleic acid alone at 50 nM resulted in only ~40% inhibition of virus replication. Pretreatment with IFN enhanced the antiviral effect of site 195 enzymatic nucleic acid at all enzymatic nucleic acid doses, compared to no IFN pretreatment.

Interferon-alfacon1, consensus IFN (CIFN), is another type 1 IFN that is used to treat chronic HCV. To determine if a similar enhancement can occur in CIFN-treated cells, a dose response with CIFN was performed in HeLa cells using 0 U/ml to 12.5 U/ml CIFN in combination with 200 nM site 195 anti-HCV enzymatic nucleic acid or SAC treatment (Figure 31A). Again, in the presence of the site 195 anti-HCV enzymatic nucleic acid alone, viral replication was dramatically reduced compared to SAC-treated cells. As shown in Figure 31A, treatment with 200 nM anti-HCV enzymatic nucleic acid alone significantly inhibited HCV-PV replication (90% versus SAC treatment, P<0.01). However, pretreatment with concentrations of CIFN from 1 U/ml to 12.5 U/ml in combination with 200 nM anti-HCV enzymatic nucleic acid resulted in even greater inhibition of viral replication (>98%) compared to replication in cells treated with 200 nM SAC alone (P<0.01). It is important to note that pretreatment with 1 U/ml CIFN in SAC-treated cells did not have a significant effect on HCV-poliovirus replication, but in the presence of enzymatic nucleic acid a significant inhibition of replication was observed (>98%, P<0.01). Thus, the dose of CIFN needed to achieve a >98% inhibition could be lowered to 1 U/ml in cells also treated with 200 nM site 195 anti-HCV enzymatic nucleic acid.

A dose response of site 195 anti-HCV enzymatic nucleic acid was then performed in HeLa cells, either with or without 12.5 U/ml CIFN pretreatment. As shown in Figure 31B, a significant inhibition of HCV-PV replication (>95% versus 0 nM enzymatic nucleic acid,

P<0.01) could be achieved by treatment with ≥150 nM anti-HCV enzymatic nucleic acid alone. However, in CIFN-pretreated cells, the dose of anti-HCV enzymatic nucleic acid needed to achieve this level of inhibition was only 50 nM (P<0.01). In comparison, treatment with the site 195 anti-HCV enzymatic nucleic acid alone at 50 nM resulted in ~50% inhibition of virus replication. Thus, as was seen with IFN alfa 2a and IFN alfa 2b, the dose of enzymatic nucleic acid could be reduced 3-fold in the presence of CIFN pretreatment to achieve a similar antiviral effect as enzymatic nucleic acid-treatment alone.

To further explore the combination of lower enzymatic nucleic acid concentration and CIFN, a dose response with 0 U/ml to 12.5 U/ml CIFN was subsequently performed in HeLa cells in combination with 50 nM site 195 anti-HCV enzymatic nucleic acid treatment. In multiple experiments, treatment with 50 nM anti-HCV enzymatic nucleic acid alone inhibited HCV-PV replication 50% – 81% compared to viral replication in SAC-treated cells. As for the experiment shown in Figure 31A, treatment with CIFN alone at 5 U/ml resulted in ~50% inhibition of viral replication. However, a four hour pretreatment with 5 U/ml CIFN followed by 50 nM anti-HCV enzymatic nucleic acid treatment resulted in 95% - 97% inhibition compared to SAC-treated cells (P<0.01).

To demonstrate that the enhanced antiviral effect of CIFN and enzymatic nucleic acid combination treatment was dependent upon enzymatic nucleic acid cleavage activity, the effect of CIFN in combination with site 195 anti-HCV enzymatic nucleic acid versus the effect of CIFN in combination with a binding competent, attenuated core, control (BAC) was then compared. The BAC can still bind to its specific RNA target, but is greatly diminished in cleavage activity. Pretreatment with 12.5 U/ml CIFN reduced the viral yield ~90% (7-fold) in cells treated with BAC (compare CIFN versus BAC in Figure 32). Cells treated with 200 nM site 195 anti-HCV enzymatic nucleic acid alone produced ~95% (17-fold) less virus than BAC-treated cells (195 RZ BAC in Figure 32). The combination of CIFN pretreatment and 200 nM site 195 anti-HCV enzymatic nucleic acid results in an augmented >98% (300-fold) reduction in viral yield (CIFN+RZ versus control in Figure 32).

2'-5'-Oligoadenylate Inhibition of HCV

Type 1 Interferon is a key constituent of many effective treatment programs for chronic HCV infection. Treatment with type 1 interferon induces a number of genes and results in an antiviral state within the cell. One of the genes induced is 2', 5' oligoadenylate synthetase, an enzyme that synthesizes short 2', 5' oligoadenylate (2-5A) molecules. Nascent 2-5A subsequently activates a latent RNase, RNase L, which in turn nonspecifically degrades viral RNA. As described herein, ribozymes targeting HCV RNA that inhibit the replication of an HCV-poliovirus (HCV-PV) chimera in cell culture and have shown that this antiviral effect is

augmented if ribozyme is given in combination with type 1 interferon. In addition, the 2-5A component of the interferon response can also inhibit replication of the HCV-PV chimera.

The antiviral effect of anti-HCV ribozyme treatment is enhanced if type 1 interferon is given in combination. Interferon induces a number of gene products including 2',5' oligoadenylate (2-5A) synthetase, double-stranded RNA-activated protein kinase (PKR), and the Mx proteins. Mx proteins appear to interfere with nuclear transport of viral complexes and are not thought to play an inhibitory role in HCV infection. On the other hand, the additional 2-5A-mediated RNA degradation (via RNase L) and/or the inhibition of viral translation by PKR in interferon-treated cells can augment the ribozyme-mediated inhibition of HCV-PV replication.

To investigate the potential role of the 2-5A/RNase L pathway in this enhancement phenomenon, HCV-PV replication was analyzed in HeLa cells treated exogenously with chemically-synthesized analogs of 2-5A (Figure 35), alone and in combination with the anti-HCV ribozyme (RPI 13919). These results were compared to replication in cells treated with interferon and/or anti-HCV ribozyme. Anti-HCV ribozyme was transfected into cells with a cationic lipid. To control for nonspecific effects due to lipid-mediated transfection, a scrambled arm, attenuated core, oligonucleotide (SAC) (RPI 17894) was transfected for comparison. The SAC is the same base composition as the ribozyme but is greatly attenuated in catalytic activity due to changes in the core sequence and cannot bind specifically to the HCV sequence.

As shown in Figure 36A, HeLa cells pretreated with 10 U/ml consensus interferon for 4 hours prior to HCV-PV infection resulted in ~70% reduction of viral replication in SAC-treated cells. Similarly, HeLa cells treated with 100 nM anti-HCV ribozyme for 20 hours after infection resulted in an ~80% reduction in viral yield. This antiviral effect was enhanced to ~98% inhibition in HeLa cells pretreated with interferon for 4 hours before infection and then treated with anti-HCV ribozyme for 20 hours after infection. In parallel, a 2-5A compound (analog I, Figure 35) that was protected from nuclease digestion at the 3'-end with an inverted abasic moiety was tested. As shown in Figure 36B, treatment with 200 nM 2-5A analog I for 4 hours prior to HCV-PV infection only slightly inhibited HCV-PV replication (~20%) in SAC-treated cells. Moreover, the inhibition due to a 20 hour anti-HCV ribozyme treatment was not augmented with a 4 hour pretreatment of 2-5A in combination (compare third bar to fourth bar in Figure 36B).

There are several possible possible explanations why the chemically synthesized 2-5A analog was not able to completely activate RNase L. It is possible that the 2-5A analog was not sufficiently stable or that in this experiment the 4 hour pretreatment period was too short for RNase L activation. To test these possibilities, a 2-5A compound containing a 5'-terminal

thiophosphate (P=S) for added nuclease resistance, in addition to the 3'- abasic, was also included (analog II, Figure 35). In addition, a longer 2-5A treatment was used. In this experiment (Figure 37), HeLa cells were treated with 2-5A or 2-5A(P=S) for 20 hours after HCV-PV infection. Again, anti-HCV ribozyme treatment resulted in >80% inhibition. In contrast to the 20% inhibition of viral replication seen with a 4 hour 2-5A pretreatment, viral replication in cells treated with 2-5A analog I for 20 hours after HCV-PV infection was inhibited by ~70%. The P=S version (analog II) inhibited HCV-PV replication by ~35%. Thus, both 2-5A analogs used here are able to generate an antiviral effect, presumably through RNase L activation. The P=S version, although more resistant to 5' dephosphorylation, did not yield as great an anti-viral effect. It is possible that combination of the 5'-terminal thiophosphate together with the presence of a 3'-inverted abasic moiety can interfere with RNase L activation. Nevertheless, these results demonstrate potent anti-HCV activity by a nuclease-stabilized 2-5A analog.

The level of reduction in HCV-PV replication in cells treated with 2-5A analog I for 20 hours was similar to that in cells pretreated with consensus interferon for 4 hours. To determine if this expanded 2-5A treatment regimen would enhance anti-HCV ribozyme efficacy to the same degree as does the interferon pretreatment, HeLa cells infected with HCV-PV were treated with a combination of 2-5A and anti-HCV ribozyme for 20 hours after infection. In this experiment, a 200 nM treatment with anti-HCV ribozyme or 2-5A treatment alone inhibited viral replication by 88% or ~60%, respectively, compared to SAC treatment (Figure 38, left three bars). To maintain consistent transfection conditions but vary the concentration of anti-HCV ribozyme or 2-5A, anti-HCV ribozyme was mixed with the SAC to maintain a total dose of 200 nM. A 50 nM treatment with anti-HCV ribozyme inhibited HCV-PV replication by ~70% (solid middle bar). However, the amount of HCV-PV replication was not further reduced in cells treated with a combination of 50 nM anti-HCV ribozyme and 150 nM 2-5A (striped middle bar). Likewise, cells treated with 100 nM anti-HCV ribozyme inhibited HCV-PV replication by ~80% whether they were also treated with 100 nM of 2-5A or SAC (right two bars). In contrast, antiviral activity increased from 80% to 98% when 100 nM anti-HCV ribozyme was given in combination with interferon (Figure 36A). The reasons for the lack of additive or synergistic effects for the ribozyme/2-5A combination therapy is unclear at this time but can be due to that fact that both compounds have a similar mechanism of action (degradation of RNA). Further study is warranted to examine this possibility.

As a monotherapy, 2-5A treatment generates a similar inhibitory effect on HCV-poliovirus replication as does interferon treatment. If these results are maintained in HCV patients, treatment with 2-5A can not only be efficacious but can also generate less side

effects than those observed with interferon if the plethora of interferon-induced genes were not activated.

HBV Cell Culture Models

As previously mentioned, HBV does not infect cells in culture. However, transfection of HBV DNA (either as a head-to-tail dimer or as an "overlength" genome of >100%) into HuH7 or Hep G2 hepatocytes results in viral gene expression and production of HBV virions released into the media. Thus, HBV replication competent DNA are co-transfected with ribozymes in cell culture. Such an approach has been used to report intracellular ribozyme activity against HBV (zu Putlitz, et al., 1999, J. Virol., 73, 5381-5387, and Kim et al., 1999, Biochem. Biophys. Res. Commun., 257, 759-765). In addition, stable hepatocyte cell lines have been generated that express HBV. In these cells, only ribozyme need be delivered; however, performance of a delivery screen is required. Intracellular HBV gene expression can be assayed by a Taqman® assay for HBV RNA or by ELISA for HBV protein. Extracellular virus can be assayed by PCR for DNA or ELISA for protein. Antibodies are commercially available for HBV surface antigen and core protein. A secreted alkaline phosphatase expression plasmid can be used to normalize for differences in transfection efficiency and sample recovery.

HBV Animal Models

There are several small animal models to study HBV replication. One is the transplantation of HBV-infected liver tissue into irradiated mice. Viremia (as evidenced by measuring HBV DNA by PCR) is first detected 8 days after transplantation and peaks between 18-25 days (Ilan et al., 1999, Hepatology, 29, 553-562).

Transgenic mice that express HBV have also been used as a model to evaluate potential anti-virals. HBV DNA is detectable in both liver and serum (Guidotti et al., 1995, J. Virology, 69, 10, 6158-6169; Morrey et al., 1999, Antiviral Res., 42, 97-108).

An additional model is to establish subcutaneous tumors in nude mice with Hep G2 cells transfected with HBV. Tumors develop in about 2 weeks after inoculation and express HBV surface and core antigens. HBV DNA and surface antigen is also detected in the circulation of tumor-bearing mice (Yao et al., 1996, J. Viral Hepat., 3, 19-22).

In one embodiment, the invention features a mouse, for example a male or female mouse, implanted with HepG2.2.15 cells, wherein the mouse is susceptible to HBV infection and capable of sustaining HBV DNA expression. One embodiment of the invention provides a mouse implanted with HepG2.2.15 cells, wherein said mouse sustains the propagation of

HEPG2.2.15 cells and HBV production (see Macejak, US Provisional Patent Application No. 60/296,876).

Woodchuck hepatitis virus (WHV) is closely related to HBV in its virus structure, genetic organization, and mechanism of replication. As with HBV in humans, persistent WHV infection is common in natural woodchuck populations and is associated with chronic hepatitis and hepatocellular carcinoma (HCC). Experimental studies have established that WHV causes HCC in woodchucks and woodchucks chronically infected with WHV have been used as a model to test a number of anti-viral agents. For example, the nucleoside analogue 3T3 was observed to cause dose dependent reduction in virus (50% reduction after two daily treatments at the highest dose) (Hurwitz et al., 1998. Antimicrob. Agents Chemother., 42, 2804-2809).

HCV Cell Culture Models

Although there have been reports of replication of HCV in cell culture (see below), these systems are difficult to replicate and have proven unreliable. Therefore, as was the case for development of other anti-HCV therapeutics such as interferon and ribavirin, after demonstration of safety in animal studies applicant can proceed directly into a clinical feasibility study.

Several recent reports have documented *in vitro* growth of HCV in human cell lines (Mizutani *et al.*, Biochem Biophys Res Commun 1996 227(3):822-826; Tagawa *et al.*, Journal of Gasteroenterology and Hepatology 1995 10(5):523-527; Cribier *et al.*, Journal of General Virology 76(10):2485-2491; Seipp *et al.*, Journal of General Virology 1997 1997 78(10)2467-2478; Iacovacci *et al.*, Research Virology 1997 148(2):147-151; Iocavacci *et al.*, Hepatology 1997 26(5) 1328-1337; Ito *et al.*, Journal of General Virology 1996 77(5):1043-1054; Nakajima *et al.*, Journal of Virology 1996 70(5):3325-3329; Mizutani *et al.*, Journal of Virology 1996 70(10):7219-7223; Valli *et al.*, Res Virol 1995 146(4): 285-288; Kato *et al.*, Biochem Biophys Res Comm 1995 206(3):863-869). Replication of HCV has been demonstrated in both T and B cell lines as well as cell lines derived from human hepatocytes. Demonstration of replication was documented using either RT-PCR based assays or the b-DNA assay. It is important to note that the most recent publications regarding HCV cell cultures document replication for up to 6-months.

Additionally, another recent study has identified more robust strains of hepatitis C virus having adaptive mutations that allow the strains to replicate more vigorously in human cell culture. The mutations that confer this enhanced ability to replicate are located in a specific region of a protein identified as NS5A. Studies performed at Rockefeller University have shown that in certain cell culture systems, infection with the robust strains produces a 10,000-

fold increase in the number of infected cells. The greatly increased availability of HCV-infected cells in culture can be used to develop high-throughput screening assays, in which a large number of compounds, such as enzymatic nucleic acid molecules, can be tested to determine their effectiveness.

In addition to cell lines that can be infected with HCV, several groups have reported the successful transformation of cell lines with cDNA clones of full-length or partial HCV genomes (Harada et al., Journal of General Virology 1995 76(5)1215-1221; Haramatsu et al., Journal of Viral Hepatitis 1997 4S(1):61-67; Dash et al., American Journal of Pathology 1997 151(2):363-373; Mizuno et al., Gasteroenterology 1995 109(6):1933-40; Yoo et al., Journal Of Virology 1995 69(1):32-38).

HCV Animal Models

The best characterized animal system for HCV infection is the chimpanzee. Moreover, the chronic hepatitis that results from HCV infection in chimpanzees and humans is very similar. Although clinically relevant, the chimpanzee model suffers from several practical impediments that make use of this model difficult. These include; high cost, long incubation requirements and lack of sufficient quantities of animals. Due to these factors, a number of groups have attempted to develop rodent models of chronic hepatitis C infection. While direct infection has not been possible several groups have reported on the stable transfection of either portions or entire HCV genomes into rodents (Yamamoto et al., Hepatology 1995 22(3): 847-855; Galun et al., Journal of Infectious Disease 1995 172(1):25-30; Koike et al., Journal of general Virology 1995 76(12)3031-3038; Pasquinelli et al., Hepatology 1997 25(3): 719-727; Hayashi et al., Princess Takamatsu Symp 1995 25:1430149; Mariya K. Yotsuyanagi H, Shintani Y, Fujie H, Ishibashi K, Matsuura Y, Miyamura T, Koike K. Hepatitis C virus core protein induces hepatic steatosis in transgenic mice. Journal of General Virology 1997 78(7) 1527-1531; Takehara et al., Hepatology 1995 21(3):746-751; Kawamura et al., Hepatology 1997 25(4): 1014-1021). In addition, transplantation of HCV infected human liver into immunocompromised mice results in prolonged detection of HCV RNA in the animal's blood.

Vierling, International PCT Publication No. WO 99/16307, describes a method for expressing hepatitis C virus in an *in vivo* animal model. Viable, HCV infected human hepatocytes are transplanted into a liver parenchyma of a scid/scid mouse host. The scid/scid mouse host is then maintained in a viable state, whereby viable, morphologically intact human hepatocytes persist in the donor tissue and hepatitis C virus is replicated in the persisting human hepatocytes. This model provides an effective means for the study of HCV inhibition by enzymatic nucleic acids *in vivo*.

Indications

Particular degenerative and disease states that can be associated with HBV expression modulation include, but are not limited to, HBV infection, hepatitis, cancer, tumorigenesis, cirrhosis, liver failure and other conditions related to the level of HBV.

Particular degenerative and disease states that can be associated with HCV expression modulation include, but are not limited to, HCV infection, hepatitis, cancer, tumorigenesis, cirrhosis, liver failure and other conditions related to the level of HCV.

The present body of knowledge in HBV and HCV research indicates the need for methods to assay HBV or HCV activity and for compounds that can regulate HBV and HCV expression for research, diagnostic, and therapeutic use.

Lamivudine (3TC®), L-FMAU, adefovir dipivoxil, type 1 Interferon (e.g., interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon 2b, and polyethylene glycol consensus interferon), therapeutic vaccines, steriods, and 2'-5' Oligoadenylates are non-limiting examples of pharmaceutical agents that can be combined with or used in conjunction with the nucleic acid molecules (e.g. ribozymes and antisense molecules) of the instant invention. Those skilled in the art will recognize that other drugs or other therapies can similarly and readily be combined with the nucleic acid molecules of the instant invention (e.g. ribozymes and antisense molecules) and are, therefore, within the scope of the instant invention.

Diagnostic uses

The nucleic acid molecules of this invention can be used as diagnostic tools to examine genetic drift and mutations within diseased cells or to detect the presence of HBV or HCV RNA in a cell. For example, the close relationship between enzymatic nucleic acid activity and the structure of the target RNA allows the detection of mutations in any region of the molecule which alters the base-pairing and three-dimensional structure of the target RNA. By using multiple enzymatic nucleic acids described in this invention, one can map nucleotide changes which are important to RNA structure and function *in vitro*, as well as in cells and tissues. Cleavage of target RNAs with enzymatic nucleic acids can be used to inhibit gene expression and define the role (essentially) of specified gene products in the progression of disease. In this manner, other genetic targets can be defined as important mediators of the disease. These experiments can lead to better treatment of the disease progression by affording the possibility of combinational therapies (e.g., multiple enzymatic nucleic acid molecules targeted to different genes, enzymatic nucleic acid molecules coupled

with known small molecule inhibitors, or intermittent treatment with combinations of enzymatic nucleic acid molecules and/or other chemical or biological molecules). Other in vitro uses of enzymatic nucleic acid moleculesof this invention are well known in the art, and include detection of the presence of mRNAs associated with HBV or HCV-related condition. Such RNA is detected by determining the presence of a cleavage product after treatment with an enzymatic nucleic acid using standard methodology.

In a specific example, enzymatic nucleic acid molecules which can cleave only wildtype or mutant forms of the target RNA are used for the assay. The first enzymatic nucleic acid is used to identify wild-type RNA present in the sample and the second enzymatic nucleic acid is used to identify mutant RNA in the sample. As reaction controls, synthetic substrates of both wild-type and mutant RNA can be cleaved by both enzymatic nucleic acid molecules to demonstrate the relative ribozyme efficiencies in the reactions and the absence of cleavage of the "non-targeted" RNA species. The cleavage products from the synthetic substrates can also serve to generate size markers for the analysis of wild-type and mutant RNAs in the sample population. Thus each analysis involves two enzymatic nucleic acid molecules, two substrates and one unknown sample which is combined into six reactions. The presence of cleavage products is determined using an RNAse protection assay so that full-length and cleavage fragments of each RNA can be analyzed in one lane of a polyacrylamide gel. It is not absolutely required to quantify the results to gain insight into the expression of mutant RNAs and putative risk of the desired phenotypic changes in target cells. The expression of mRNA whose protein product is implicated in the development of the phenotype (i.e., HBV or HCV) is adequate to establish risk. If probes of comparable specific activity are used for both transcripts, then a qualitative comparison of RNA levels is adequate and will decrease the cost of the initial diagnosis. Higher mutant form to wild-type ratios are correlated with higher risk whether RNA levels are compared qualitatively or quantitatively.

Additional Uses

Potential usefulness of sequence-specific enzymatic nucleic acid molecules of the instant invention have many of the same applications for the study of RNA that DNA restriction endonucleases have for the study of DNA (Nathans et al., 1975 Ann. Rev. Biochem. 44:273). For example, the pattern of restriction fragments can be used to establish sequence relationships between two related RNAs, and large RNAs can be specifically cleaved to fragments of a size more useful for study. The ability to engineer sequence specificity of the enzymatic nucleic acid molecule is ideal for cleavage of RNAs of unknown sequence. Applicant describes the use of nucleic acid molecules to down-regulate gene

expression of target genes in bacterial, microbial, fungal, viral, and eukaryotic systems including plant, or mammalian cells.

All patents and publications mentioned in the specification are indicative of the levels of skill of those skilled in the art to which the invention pertains. All references cited in this disclosure are incorporated by reference to the same extent as if each reference had been incorporated by reference in its entirety individually.

One skilled in the art would readily appreciate that the present invention is well adapted to carry out the objects and obtain the ends and advantages mentioned, as well as those inherent therein. The methods and compositions described herein as presently representative of preferred embodiments are exemplary and are not intended as limitations on the scope of the invention. Changes therein and other uses will occur to those skilled in the art, which are encompassed within the spirit of the invention, are defined by the scope of the claims.

It will be readily apparent to one skilled in the art that varying substitutions and modifications may be made to the invention disclosed herein without departing from the scope and spirit of the invention. Thus, such additional embodiments are within the scope of the present invention and the following claims.

The invention illustratively described herein suitably can be practiced in the absence of any element or elements, limitation or limitations that are not specifically disclosed herein. Thus, for example, in each instance herein any of the terms "comprising", "consisting essentially of" and "consisting of" may be replaced with either of the other two terms. The terms and expressions which have been employed are used as terms of description and not of limitation, and there is no intention that in the use of such terms and expressions of excluding any equivalents of the features shown and described or portions thereof, but it is recognized that various modifications are possible within the scope of the invention claimed. Thus, it should be understood that although the present invention has been specifically disclosed by preferred embodiments, optional features, modification and variation of the concepts herein disclosed may be resorted to by those skilled in the art, and that such modifications and variations are considered to be within the scope of this invention as defined by the description and the appended claims.

In addition, where features or aspects of the invention are described in terms of Markush groups or other grouping of alternatives, those skilled in the art will recognize that the invention is also thereby described in terms of any individual member or subgroup of members of the Markush group or other group.

TABLE I

Characteristics of naturally occurring ribozymes

Group I Introns

- Size: ~150 to >1000 nucleotides.
- Requires a U in the target sequence immediately 5' of the cleavage site.
- Binds 4-6 nucleotides at the 5'-side of the cleavage site.
- Reaction mechanism: attack by the 3'-OH of guanosine to generate cleavage products with 3'-OH and 5'-guanosine.
- Additional protein cofactors required in some cases to help folding and maintainance of the active structure.
- Over 300 known members of this class. Found as an intervening sequence in Tetrahymena thermophila rRNA, fungal mitochondria, chloroplasts, phage T4, bluegreen algae, and others.
- Major structural features largely established through phylogenetic comparisons, mutagenesis, and biochemical studies [i,ii].
- Complete kinetic framework established for one ribozyme [iii,iv,v,vi].
- Studies of ribozyme folding and substrate docking underway [vii, viii, ix].
- Chemical modification investigation of important residues well established [x,xi].
- The small (4-6 nt) binding site may make this ribozyme too non-specific for targeted RNA cleavage, however, the Tetrahymena group I intron has been used to repair a "defective" β-galactosidase message by the ligation of new β-galactosidase sequences onto the defective message [xii].

RNAse P RNA (M1 RNA)

- Size: ~290 to 400 nucleotides.
- RNA portion of a ubiquitous ribonucleoprotein enzyme.

- Cleaves tRNA precursors to form mature tRNA [xiii].
- Reaction mechanism: possible attack by M²⁺-OH to generate cleavage products with 3'-OH and 5'-phosphate.
- RNAse P is found throughout the prokaryotes and eukaryotes. The RNA subunit has been sequenced from bacteria, yeast, rodents, and primates.
- Recruitment of endogenous RNAse P for therapeutic applications is possible through hybridization of an External Guide Sequence (EGS) to the target RNA [xiv,xv]
- Important phosphate and 2' OH contacts recently identified [xvi,xvii]

Group II Introns

- Size: >1000 nucleotides.
- Trans cleavage of target RNAs recently demonstrated [xviii,xix].
- Sequence requirements not fully determined.
- Reaction mechanism: 2'-OH of an internal adenosine generates cleavage products with 3'-OH and a "lariat" RNA containing a 3'-5' and a 2'-5' branch point.
- Only natural ribozyme with demonstrated participation in DNA cleavage [xx,xxi] in addition to RNA cleavage and ligation.
- Major structural features largely established through phylogenetic comparisons [xxii].
- Important 2' OH contacts beginning to be identified [xxiii]
- Kinetic framework under development [xxiv]

Neurospora VS RNA

- Size: ~144 nucleotides.
- Trans cleavage of hairpin target RNAs recently demonstrated [xxv].

- Sequence requirements not fully determined.
- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.
- Binding sites and structural requirements not fully determined.
- Only 1 known member of this class. Found in Neurospora VS RNA.

Hammerhead Ribozyme

(see text for references)

- Size: ~13 to 40 nucleotides.
- Requires the target sequence UH immediately 5' of the cleavage site.
- Binds a variable number nucleotides on both sides of the cleavage site.
- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.
- 14 known members of this class. Found in a number of plant pathogens (virusoids) that use RNA as the infectious agent.
- Essential structural features largely defined, including 2 crystal structures [xxvi,xxvii]
- Minimal ligation activity demonstrated (for engineering through in vitro selection)
- Complete kinetic framework established for two or more ribozymes [xxix].
- Chemical modification investigation of important residues well established [xxx].

Hairpin Ribozyme

- Size: ~50 nucleotides.
- Requires the target sequence GUC immediately 3' of the cleavage site.

Binds 4-6 nucleotides at the 5'-side of the cleavage site and a variable number to the 3'side of the cleavage site.

- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.
- 3 known members of this class. Found in three plant pathogen (satellite RNAs of the tobacco ringspot virus, arabis mosaic virus and chicory yellow mottle virus) which uses RNA as the infectious agent.
- Essential structural features largely defined [xxxi,xxxii,xxxii,xxxii]
- Ligation activity (in addition to cleavage activity) makes ribozyme amenable to engineering through in vitro selection [xxxv]
- Complete kinetic framework established for one ribozyme [xxxvi].
- Chemical modification investigation of important residues begun [xxxviii xxxviii].

Hepatitis Delta Virus (HDV) Ribozyme

- Size: ~60 nucleotides.
- Trans cleavage of target RNAs demonstrated [xxxix].
- Binding sites and structural requirements not fully determined, although no sequences
 5' of cleavage site are required. Folded ribozyme contains a pseudoknot structure [xl].
- Reaction mechanism: attack by 2'-OH 5' to the scissile bond to generate cleavage products with 2',3'-cyclic phosphate and 5'-OH ends.
- Only 2 known members of this class. Found in human HDV.
- xiiCircular form of HDV is active and shows increased nuclease stability [xlii]

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Table II:

A. 2.5 µmol Synthesis Cycle ABI 394 Instrument

Reagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'-O-methyl	Wait Time*RNA
Phosphoramidites	6.5	163 µL	45 sec	2.5 min	7.5 min
S-Ethyl Tetrazole	23.8	238 µL	45 sec	2.5 min	7.5 min
Acetic Anhydride	100	233 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	186	233 µL	5 sec	5 sec	5 sec
TCA	176	2.3 mL	21 sec	21 sec	21 sec
Iodine	11.2	1.7 mL	45 sec	45 sec	45 sec
Beaucage	12.9	645 µL	100 sec	300 sec	300 sec
Acetonitrile	NA	6.67 mL	NA	NA	NA

B. 0.2 μmol Synthesis Cycle ABI 394 Instrument

Reagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'-O-methyl	Wait Time*RNA
Phosphoramidites	15	31 µL	45 sec	233 sec	465 sec
S-Ethyl Tetrazole	38.7	31 µL	. 45 sec	233 min	465 sec
Acetic Anhydride	655	124 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	1245	124 µL	5 sec	5 sec	5 sec
TCA	700	732 µL	10 sec	10 sec	10 sec
Iodine	20.6	244 µL	15 sec	15 sec	15 sec
Beaucage	7.7	232 µL	100 sec	300 sec .	300 sec
Acetonitrile	NA	2.64 mL	NA	NA	NA

C. $0.2\,\mu mol\,Synthesis\,Cycle\,96$ well Instrument

Reagent Equivalents:DNA/ 2'-O-methyl/Ribo		Amount: DNA/2'-O- methyl/Ribo	Wait Time* DNA	Wait Time* 2'-O- methyl	Wait Time* Ribo	
Phosphoramidites	22/33/66	40/60/120 μL	60 sec	180 sec	360sec	
S-Ethyl Tetrazole	70/105/210	40/60/120 μL	60 sec	180 min	360 sec	
Acetic Anhydride	265/265/265	50/50/50 μL	10 sec	10 sec	10 sec	
N-Methyl Imidazole	502/502/502	50/50/50 μL	10 sec	10 sec	10 sec	
TCA	238/475/475	250/500/500 μL	15 sec	15 sec	15 sec	
lodine	6.8/6.8/6.8	80/80/80 µL	30 sec	30 sec	30 sec	
Beaucage	34/51/51	80/120/120	100 sec	200 sec	200 sec	
Acetonitrile	NA	1150/1150/1150 µL	NA	NA	NA	

Wait time does not include contact time during delivery.

Table III: HBV Strains and Accession numbers

Accession Number	NAME
AF100308.1	AF100308 Hepatitis B virus strain 2-18, complete
AB026815.1	AB026815 Hepatitis B virus DNA, complete genome,
AB033559.1	AB033559 Hepatitis B virus DNA, complete genome,
AB033558.1	AB033558 Hepatitis B virus DNA, complete genome,
AB033557.1	AB033557 Hepatitis B virus DNA, complete genome,
AB033556.1	AB033556 Hepatitis B virus DNA, complete genome,
AB033555.1	AB033555 Hepatitis B virus DNA, complete genome,
AB033554.1	AB033554 Hepatitis B virus DNA, complete genome,
AB033553.1	AB033553 Hepatitis B virus DNA, complete genome,
AB033552.1	AB033552 Hepatitis B virus DNA, complete genome,
AB033551.1	AB033551 Hepatitis B virus DNA, complete genome,
AB033550.1	AB033550 Hepatitis B virus DNA, complete genome
AF143308.1	AF143308 Hepatitis B virus clone WB1254, complete
AF143307.1	AF143307 Hepatitis B virus clone RM518, complete
AF143306.1	AF143306 Hepatitis B virus clone RM517, complete
AF143305.1	AF143305 Hepatitis B virus clone RM501, complete
AF143304.1	AF143304 Hepatitis B virus clone HD319, complete
AF143303.1	AF143303 Hepatitis B virus clone HD1406, complete
AF143302.1	AF143302 Hepatitis B virus clone HD1402, complete
AF143301.1	AF143301 Hepatitis B virus clone BW1903, complete
AF143300.1	AF143300 Hepatitis B virus clone 7832-G4, complete
AF143299.1	AF143299 Hepatitis B virus clone 7744-G9, complete
AF143298.1	AF143298 Hepatitis B virus clone 7720-G8, complete
AB026814.1	AB026814 Hepatitis B virus DNA, complete genome,
AB026813.1	AB026813 Hepatitis B virus DNA, complete genome,
AB026812.1	AB026812 Hepatitis B virus DNA, complete genome,
AB026811.1	AB026811 Hepatitis B virus DNA, complete genome,
AJ131956.1	HBV131956 Hepatitis B virus complete genome,
AF151735.1	AF151735 Hepatitis B virus, complete genome
AF090842.1	AF090842 Hepatitis B virus strain G5.27295, complete
AF090841.1	AF090841 Hepatitis B virus strain G4.27241, complete
AF090840.1	AF090840 Hepatitis B virus strain G3.27270, complete
AF090839.1	AF090839 Hepatitis B virus strain G2.27246, complete
AF090838.1	AF090838 Hepatitis B virus strain P1.27239, complete
Y18858.1	HBV18858 Hepatitis B virus complete genome, isolate
Y18857.1	HBV18857 Hepatitis B virus complete genome, isolate
D12980.1	HPBCG Hepatitis B virus subtype adr(SRADR) DNA,
Y18856.1	HBV18856 Hepatitis B virus complete genome, isolate
Y18855.1	HBV18855 Hepatitis B virus complete genome, isolate
AJ131133.1	HBV131133 Hepatitis B virus, complete genome, strain
X80925.1	HBVP6PCXX Hepatitis B virus (patient 6) complete
X80926.1	HBVP5PCXX Hepatitis B virus (patient 5) complete
X80924.1	HBVP4PCXX Hepatitis B virus (patient 4) complete

AF100309.1	Hepatitis B virus strain 56, complete genome
AF068756.1	AF068756 Hepatitis B virus, complete genome
AF043593.1	AF043593 Hepatitis B virus isolate 6/89, complete
Y07587.1	HBVAYWGEN Hepatitis B virus, complete genome
D28880.1	D28880 Hepatitis B virus DNA, complete genome, strain
X98076.1	HBVDEFVP3 Hepatitis B virus complete genome with
X98075.1	HBVDEFVP2 Hepatitis B virus complete genome with
X98074.1	HBVDEFVP1 Hepatitis B virus complete genome with
X98077.1	HBVCGWITY Hepatitis B virus complete genome, wild type
X98072.1	HBVCGINSC Hepatitis B virus complete genome with
X98073.1	HBVCGINCX Hepatitis B virus complete genome with
U95551.1	U95551 Hepatitis B virus subtype ayw, complete genome
D23684.1	HPBC6T588 Hepatitis B virus (C6-TKB588) complete genome
D23683.1	HPBC5HKO2 Hepatitis B virus (C5-HBVKO2) complete genome
D23682.1	HPBB5HKO1 Hepatitis B virus (B5-HBVKO1) complete genome
D23681.1	HPBC4HST2 Hepatitis B virus (C4-HBVST2) complete genome
D23680.1	HPBB4HST1 Hepatitis B virus (B4-HBVST1) complete genome
D00331.1	HPBADW3 Hepatitis B virus genome, complete genome
D00330.1	HPBADW2 Hepatitis B virus genome, complete genome
D50489.1	HPBA11A Hepatitis B virus DNA, complete genome
D23679.1	HPBA3HMS2 Hepatitis B virus (A3-HBVMS2) complete genome
D23678.1	HPBA2HYS2 Hepatitis B virus (A2-HBVYS2) complete genome
D23677.1	HPBA1HKK2 Hepatitis B virus (Al-HBVKK2) complete genome
D16665.1	HPBADRM Hepatitis B virus DNA, complete genome
D00329.1	HPBADW1 Hepatitis B virus (HBV) genome, complete genome
X97851.1	HBVP6CSX Hepatitis B virus (patient 6) complete genome
X97850.1	HBVP4CSX Hepatitis B virus (patient 4) complete genome
X97849.1	HBVP3CSX Hepatitis B virus (patient 3) complete genome
X97848.1	HBVP2CSX Hepatitis B virus (patient 2) complete genome
X51970.1	HVHEPB Hepatitis B virus (HBV 991) complete genome
M38636.1	HPBCGADR Hepatitis B virus, subtype adr, complete genome
X59795.1	HBVAYWMCG Hepatitis B virus (ayw subtype mutant)
M38454.1	HPBADR1CG Hepatitis B virus , complete genome
M32138.1	HPBHBVAA Hepatitis B virus variant HBV-alphal, complete
J02203.1	HPBAYW Human hepatitis B virus (subtype ayw), complete
M12906.1	HPBADRA Hepatitis B virus subtype adr, complete genome
M54923.1	HPBADWZ Hepatitis B virus (subtype adw), complete genome
L27106.1	HPBMUT Hepatitis B virus mutant complete genome

Table IV: HBV Substrate Sequence

NT Position*	SUBSTRATE	SEQ ID
82	CUAUCGUCCCCUUCUUCAUC	1.
101	CUACCGUUCCGGCC	2.
159	CUUCUCAUCU	3.
184	CUUCCCUUCACCAC	4.
269	GACUCUCAGAAUGUCAACGAC	5.
381	CUGUAGGCAUAAAUGGUCUG	6.
401	GUUCACCAGCACCAUGCAACUUUUU	7.
424	UUUCACGUCUGCCUAAUCAUC	8.
524	AUUUGGAGCUUC	9.
562	CUGACUUCUUUCCUUCUAUUC	10.
649	CUCACCAUACCGCACUCA	11.
667	GGCAAGCUAUUCUGUG	12.
717	GGAAGUAAUUUGGAAGAC	13.
758	CAGCUAUGUCAAUGUUAA	14.
783	CUAAAAUCGGCCUAAAAUCAGAC	15.
812	CAUUUCCUGUCUCACUUUUGGAAGAG	16.
887	UCCUGCUUACAGAC	17.
922	CAACACUUCCGGAAACUACUGUUGUUAG	18.
989	CUCGCCUCGCAGACGAAGGUCUC	19.
1009	CAAUCGCCGCGUCGCAGAAG	. 20.
1031	AUCUCAAUCUCGGGAAUCUCAA	21.
1052	AUGUUAGUAUCCCUUGGACUC	22.
1072	CAUAAGGUGGGAAACUUUACUG	23.
1109	CUGUACCUAUUCUUUAAAUCC	24.
1127	CUGAGUGGCAAACUCCC	25.
1271	CCAAAUAUCUGCCCUUGGACAA	26.
1297	AUUAAACCAUAUUAUCCUGAACA	27.
1319	AUGCAGUUAAUCAUUACUUCAAAACUA	28.
1340	AAACUAGGCAUUA	29.
1370	AGGCGGCAUUCUAUAUAAGAGAG	30.
1393	GAAACUACGCGCAGCGCCUCAUUUUGU	31.
1412	CAUUUUGUGGGUCACCAUA	32.
1441	CAAGAGCUACAGCAUGGG	33.

LOCUS HPBADR1CG 3221 bp DNA circular VRL 06-MAR-1995
DEFINITION Hepatitis B virus , complete genome.
ACCESSION M38454

^{*}The nucleotide number referred to in that table is the position of the 5' end of the oligo in this sequence.

TABLE V: HUMAN HBV HAMMERHEAD RIBOZYME AND TARGET SEQUENCE

Pos	Substrate	Seq	Hammerhead	Seq
	602 602 612 12 11662 6622	ID	THEORYGEN CHENTIAN COCCUTINGCO CON NOTICELLOC	ID
13	CCACCACU U UCCACCAA	34	UUGGUGGA CUGAUGAG GCCGUUAGGC CGAA AGUGGUGG	7434
14	CACCACUU U CCACCAAA	35	UUUGGUGG CUGAUGAG GCCGUUAGGC CGAA AAGUGGUG	7435
15	ACCACUUU C CACCAAAC	36	GUUUGGUG CUGAUGAG GCCGUUAGGC CGAA AAAGUGGU	7436
25	ACCAAACU C UUCAAGAU	37	AUCUUGAA CUGAUGAG GCCGUUAGGC CGAA AGUUUGGU	7437
27	CAAACUCU U CAAGAUCC	38	GGAUCUUG CUGAUGAG GCCGUUAGGC CGAA AGAGUUUG	7438
28	AAACUCUU C AAGAUCCC	39	GGGAUCUU CUGAUGAG GCCGUUAGGC CGAA AAGAGUUU	7439
34	UUCAAGAU C CCAGAGUC	40	GACUCUGG CUGAUGAG GCCGUUAGGC CGAA AUCUUGAA	7440
42	CCCAGAGU C AGGGCCCU	41	AGGGCCCU CUGAUGAG GCCGUUAGGC CGAA ACUCUGGG	7441
53	GGCCCUGU A CUUUCCUG	42	CAGGAAAG CUGAUGAG GCCGUUAGGC CGAA ACAGGGCC	7442
56	CCUGUACU U UCCUGCUG	43	CAGCAGGA CUGAUGAG GCCGUUAGGC CGAA AGUACAGG	7443
57	CUGUACUU U CCUGCUGG	44	CCAGCAGG CUGAUGAG GCCGUUAGGC CGAA AAGUACAG	7444
58	UGUACUUU C CUGCUGGU	45	ACCAGCAG CUGAUGAG GCCGUUAGGC CGAA AAAGUACA	7445
71	UGGUGGCU C CAGUUCAG	46	CUGAACUG CUGAUGAG GCCGUUAGGC CGAA AGCCACCA	7446
76	GCUCCAGU U CAGGAACA	47	UGUUCCUG CUGAUGAG GCCGUUAGGC CGAA ACUGGAGC	7447
77	CUCCAGUU C AGGAACAG	48	CUGUUCCU CUGAUGAG GCCGUUAGGC CGAA AACUGGAG	7448
97	GCCCUGCU C AGAAUACU	49	AGUAUUCU CUGAUGAG GCCGUUAGGC CGAA AGCAGGGC	7449
103	CUCAGAAU A CUGUCUCU	50	AGAGACAG CUGAUGAG GCCGUUAGGC CGAA AUUCUGAG	7450
108	AAUACUGU C UCUGCCAU	51	AUGGCAGA CUGAUGAG GCCGUUAGGC CGAA ACAGUAUU	7451
110	UACUGUCU C UGCCAUAU	52	AUAUGGCA CUGAUGAG GCCGUUAGGC CGAA AGACAGUA	7452
117	UCUGCCAU A UCGUCAAU	53	AUUGACGA CUGAUGAG GCCGUUAGGC CGAA AUGGCAGA	7453
119	UGCCAUAU C GUCAAUCU	54	AGAUUGAC CUGAUGAG GCCGUUAGGC CGAA AUAUGGCA	7454
122	CAUAUCGU C AAUCUUAU	55	AUAAGAUU CUGAUGAG GCCGUUAGGC CGAA ACGAUAUG	7455
126	UCGUCAAU C UUAUCGAA	56	UUCGAUAA CUGAUGAG GCCGUUAGGC CGAA AUUGACGA	7456
128	GUCAAUCU U AUCGAAGA	57	UCUUCGAU CUGAUGAG GCCGUUAGGC CGAA AGAUUGAC	7457
129	UCAAUCUU A UCGAAGAC	58	GUCUUCGA CUGAUGAG GCCGUUAGGC CGAA AAGAUUGA	7458
131	AAUCUUAU C GAAGACUG	59	CAGUCUUC CUGAUGAG GCCGUUAGGC CGAA AUAAGAUU	7459
150	GACCCUGU A CCGAACAU	60	AUGUUCGG CUGAUGAG GCCGUUAGGC CGAA ACAGGGUC	7460
168	GAGAACAU C GCAUCAGG	61	CCUGAUGC CUGAUGAG GCCGUUAGGC CGAA AUGUUCUC	7461
173	CAUCGCAU C AGGACUCC	62	GGAGUCCU CUGAUGAG GCCGUUAGGC CGAA AUGCGAUG	7462
180	UCAGGACU C CUAGGACC	63	GGUCCUAG CUGAUGAG GCCGUUAGGC CGAA AGUCCUGA	7463
183	GGACUCCU A GGACCCCU	64	AGGGGUCC CUGAUGAG GCCGUUAGGC CGAA AGGAGUCC	7464
195	CCCCUGCU C GUGUUACA	65	UGUAACAC CUGAUGAG GCCGUUAGGC CGAA AGCAGGGG	7465
200	GCUCGUGU U ACAGGCGG	66	CCGCCUGU CUGAUGAG GCCGUUAGGC CGAA ACACGAGC	7466
201	CUCGUGUU A CAGGCGGG	67	CCCGCCUG CUGAUGAG GCCGUUAGGC CGAA AACACGAG	7467
212	GGCGGGGU U UUUCUUGU	68	ACAAGAAA CUGAUGAG GCCGUUAGGC CGAA ACCCCGCC	7468
213	GCGGGGUU U UUCUUGUU	69	AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AACCCCGC	7469
214	CGGGGUUU U UCUUGUUG	70	CAACAAGA CUGAUGAG GCCGUUAGGC CGAA AAACCCCG	7470
215	GGGGUUUU U CUUGUUGA	71	UCAACAAG CUGAUGAG GCCGUUAGGC CGAA AAAACCCC	7471
216	GGGUUUUU C UUGUUGAC	72	GUCAACAA CUGAUGAG GCCGUUAGGC CGAA AAAAACCC	7472
218	GUUUUUCU U GUUGACAA	73	UUGUCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAAAAC	7473
221	UUUCUUGU U GACAAAA	74	UUUUUGUC CUGAUGAG GCCGUUAGGC CGAA ACAAGAAA	7474
231	ACAAAAAU C CUCACAAU	75	AUUGUGAG CUGAUGAG GCCGUUAGGC CGAA AUUUUUGU	7475
234	AAAAUCCU C ACAAUACC	76	GGUAUUGU CUGAUGAG GCCGUUAGGC CGAA AGGAUUUU	7476
240	CUCACAAU A CCACAGAG	77	CUCUGUGG CUGAUGAG GCCGUUAGGC CGAA AUUGUGAG	7477
250	CACAGAGU C UAGACUCG	78	CGAGUCUA CUGAUGAG GCCGUUAGGC CGAA ACUCUGUG	7478
252	CAGAGUCU A GACUCGUG	79	CACGAGUC CUGAUGAG GCCGUUAGGC CGAA AGACUCUG	7479

257 UCUAGACU C GUGGUGGA 80 UCCACCAC CUGAUGAG GCGGULAGGE CGAA AGUCUAGA 7480 269 GUGGACUU C UCUCCANU 81 AUUGAGGA CUGAUGAG GCGGULAGGE CGAA AGUCCAC 7481 273 ACUUCUCU C AUAUUUUU 83 AAAAUUCA CUGAUGAG GCGGULAGGE CGAA AGAGUCC 7482 273 ACUUCUCU C AUAUUUUU 84 AAAAAUUCA CUGAUGAG GCGGULAGGE CGAA AGAGUC 7482 273 ACUUCUCU C AUAUUUUU 84 AAAAAUUCA CUGAUGAG GCGGULAGGE CGAA AGAGUC 7482 275 CUCUCAUU U UCUAGGGG 85 CCCUAGAA CUGAUGAG GCGGULAGGE CGAA AGAGCAG 7484 276 UCUCAAUU U UCUAGGGG 85 CCCUAGAA CUGAUGAG GCGGULAGGE CGAA AGAGAGC 7482 277 CUCUCAAUU U UCUAGGGG 85 CCCUAGAA CUGAUGAG GCGGULAGGE CGAA AGUGAGAG 7486 278 UCUCAAUUU U UCUAGGGGG 86 CCCCUAGA CUGAUGAG GCGGULAGGE CGAA AGUGAGAG 7486 282 AAUUUUCU C UAGGGGGA 88 GUCCCCC CUGAUGAG GCCGULAGGE CGAA AAUUUGA 7489 301 CCCUAGAUG U UGGCCAA 90 UUUUGGCC CUGAUGAG GCCGULAGGE CGAA AAAUUGA 7489 302 GUGGUCU U GGCCAAA 91 UUUUGGCC CUGAUGAG GCCGULAGGE CGAA ACACAC 7491 313 GCCAAAAU U C GCAGUCCC 92 GGACUGC CUGAUGAG GCCGULAGGE CGAA AUUUUGG 7492 314 CCAAAAUU C GCAGUCCC 92 GGACUGC CUGAUGAG GCCGULAGGE CGAA AUUUUGG 7492 315 GCCAAAAU C UCCAAUCU 94 AGAUUGG CUGAUGAG GCCGULAGGE CGAA AUUUUGG 7492 320 UUCCGAU C CCCAAUCU 94 AGAUUGG CUGAUGAG GCCGULAGGE CGAA AUUUUGG 7493 321 UCCCAAAU C UCCAAUCA 95 UGGUGAGG CUGAUGAG GCCGULAGGE CGAA AUUUUGG 7493 322 CCCAAAUC C UCCAAUCA 95 UGGUGAGG CUGAUGAG GCCGULAGGE CGAA AUUUUGG 7493 334 UCCCCAAU C UCCAAUCA 96 AGAGCCUG CUGAUGAG GCCGULAGGE CGAA AUUUUGG 7493 335 GCUCCCCU C CAAUCAC 96 AGAGCCUG CUGAUGAG GCCGULAGGE CGAA AUUUGG 7494 336 CAUCCAC C AGUCAC 97 UGGUGAGG CUGAUGAG GCCGULAGGE CGAA AUUUGG 7495 337 UCCCCAAU C UCCCCAU 99 UGGGCAC CUGAUGAG GCCGULAGGE CGAA ACACAC 7491 338 CACCCCCU C CAAUCAC 99 UGGGCAC CUGAUGAG GCCGULAGGE CGAA ACACAC 7491 349 CAACCUC C CACCAC 99 UGGGCAC CUGAUGAG GCCGULAGGE CGAA ACACAC 7491 350 CCUCCCAUU C UCCCCCU 99 UGGGCAC CUGAUGAG GCCGULAGGE CGAA ACACAC 7504 351 CUCCCAAU C UCCCCCU 99 UGGGCCCC CUGAUGAG GCCGULAGGE CGAA					
269	257	UCUAGACU C GUGGUGGA	80	UCCACCAC CUGAUGAG GCCGUUAGGC CGAA AGUCUAGA	7480
271 GGACUUCU C UCAAUUUU 83 AAAAUUGA CIGAUBAG GCCGUUAGGC GGAA AGAAGUCC 7483 273 ACUUCUCA U UUCUCAGGG 85 CCCUAGAA CUGAUBAG GCCGUUAGGC GGAA AGAAGUC 7484 276 UCUCCAAUU U UUCUAGGG 86 CCCCUAGA CUGAUBAG GCCGUUAGGC GGAA AUUGAGAA 7486 277 CUCCAAUU U UCUAGGGG 86 CCCCUAGA CUGAUBAG GCCGUUAGGC GGAA AUUGAGAA 7486 278 UCUCAAUU U CUAGGGGG 87 CCCCCUAG CUGAUBAG GCCGUUAGGC GGAA AUUGAGA 7486 279 CUCAAUUU U CUAGGGGG 87 CCCCCUAG CUGAUBAG GCCGUUAGGC GGAA AAUUGAGA 7486 280 UCAAUUUU C UGAGGGGA 88 UCCCCCCUA CUGAUBAG GCCGUUAGGC GGAA AAAUUGAA 7486 282 AAUUUUCU A GGGGGAAA 89 GUUCCCCC CUGAUBAG GCCGUUAGGC GGAA AAAUUGAA 7486 282 CACGUGUGU C UUGAGCAA 90 UUGGCAAA 04 GCCGUUAGGC GGAA ACAAUGA 7490 301 CCGGUGUG C UUGACAA 90 UUGGCAAA 05 GCGGUUAGGC GGAA ACAACAC 7490 303 GUUGUCU U GGCCAAAA 91 UUUGGCC CUGAUBAG GCCGUUAGGC CGAA ACACACAC 7491 3114 CCAAAUU C GCCAGUCC 92 GGACUGCC GUGAUBAG GCCGUUAGGC CGAA AUUUUGGC 7492 329 UUCGCAGU C CCAAAUU 94 GAAUUUGG CUGAUBAG GCCGUUAGGC CGAA AUUUUGGC 7492 320 UUCGCAAU C UCCAAUU 94 AGAUUUGG CUGAUBAG GCCGUUAGGC CGAA AUUUUGGC 7492 327 UUCCCAAUU C UCCAAUU 95 GGACUGCC CUGAUBAG GCCGUUAGGC CGAA AUUUGGC 7494 327 UUCCCAAUU C UCCAAUU 96 AGUACGG CUGAUBAGG GCCGUUAGGC CGAA AUUUGGC 7494 338 CAGUCAU C ACUCACCA 97 UGGGGAC GCGAUBAGG CGAA AUUUGGC 7494 338 CAGUCAU C ACUCACCA 96 AGUACGG CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7490 338 CAGUCAU C CAGUCAC 96 AGUACGG CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7490 338 CAGUCAU C CACUCACAU 98 AGUACGG CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7490 338 CAGUCACU C ACUCACCA 97 UGGGBACG CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7490 339 CACACAUUGU C CUCCAAUU 100 AAUUGGG CUGAUBAG GCCGUUAGGC CGAA ACACGG 7490 352 CCUGUUGU C CCAAUUGG 101 ACAAAUUG GCGGUUAGGC CGAA ACACGGG 7500 352 CUCUGUUAU C CUCCCAAUU 100 AAUUGGG CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7500 355 GUUGUCU C CACGGGG 101 ACAACGG CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7500 360 CCUCCAAU U UUCCCGG 102 CCAGGGC CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7500 377 CUCUGUUU C UCCCCAUU 100 AAUUGGG CUGAUBAG GCCGUUAGGC CGAA ACACGGG 7500 378 GCCCUGUUAG C CCCGGGGU 101 ACAACGG CUGAUBAG GCCGUUAGGC CGAA ACACGG 7500 37	268	GGUGGACU U CUCUCAAU	81	AUUGAGAG CUGAUGAG GCCGUUAGGC CGAA AGUCCACC	7481
273 ACUUCUCU C ANUUUUU 84 AGAAANU CUGAUGAG GCCGUUAGG CGAA AGAGAACU 7484 277 CUCUCAANU U UUCUAGGG 85 CCCUAGAA CUGAUGAG GCCGUUAGGC CGAA AGUGAGAG 7485 278 CUCAANUU U CUAGGGG 87 CCCCCAGA CUGAUGAG GCCGUUAGGC CGAA AAUUGAGA 7486 279 CUCAANUU U CUAGGGGG 87 CCCCCAG CUGAUGAG GCCGUUAGGC CGAA AAUUGAGA 7486 280 UCAAUUUU C CUAGGGGG 87 CCCCCCAG CUGAUGAG GCCGUUAGGC CGAA AAUUGAGA 7487 281 AAUUUCU A GGGGGAAC 89 GUCCCCC CUGAUGAG GCCGUUAGGC CGAA AAUUGAGA 7480 301 CCGUGUGU C UUGGCCAA 90 UUGGCCA CUGAUGAG GCCGUUAGGC CGAA AAUUUGAG 7480 303 GUGUGUCU U GGCCAAA 91 UUUUGGCC CUGAUGAG GCCGUUAGGC CGAA AAUUUGGC 7490 303 GUGUGUCU U GCCCAAAA 91 UUUUGGC CUGAUGAG GCCGUUAGGC CGAA AGAAAAU 7489 314 CCCAAAAUU C GCAGUCCC 92 GGACUGC CUGAUGAG GCCGUUAGGC CGAA AGACACA 7490 315 CCCCCAAAU C GCAGUCCC 92 GGACUGC CUGAUGAG GCCGUUAGGC CGAA AGACACA 7490 316 CCCAAAAUU C GCCAGUCCC 92 GGACUGC CUGAUGAG GCCGUUAGGC CGAA AGACACA 7490 317 UUCCCAAU C CCCAAAUCU 94 AGAUUUGG CUGAUGAG GCCGUUAGGC CGAA AGUUUGGC 7492 318 CCCCAAAU C CCCAAUCU 94 AGAUUGG CUGAUGAG GCCGUUAGGC CGAA AUUUUGGC 7492 319 CCCCAAUC C CCAAUCAC 95 UGGCCGG CUGAUGAG GCCGUUAGGC CGAA AUUUUGGC 7492 310 CCCCAAUC C CCACACCU 96 AGUGACUG CUGAUGAG GCCGUUAGGC CGAA AUUUUGGA 7491 311 CCCCCAUCACU C CACCACCU 96 AGUGACUG CUGAUGAG GCCGUUAGGC CGAA ACUCACGGA 7491 312 CUCCCAAUC C CACCACCU 96 AGUGACUG CUGAUGAG GCCGUUAGGC CGAA ACUCACGGA 7491 313 CAGUCCAU C CACCACCU 96 AGUGACUG CUGAUGAG GCCGUUAGGC CGAA ACUCAGGA 7491 314 CCCCCAUCACU C CACCACCU 96 AGUGACUG CUGAUGAG GCCGUUAGGC CGAA ACUCACGA 7491 315 CACCUGUU U GUCCCCC 99 UGGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACUCAGGA 7491 316 CUCCCAGUU C CACCACCU 96 AGUGACGC CUGAUGAG GCCGUUAGGC CGAA ACUCACGGA 7491 317 CUCCCAUUU U GUCCCCC 99 UGGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACACAGG 7501 318 CACCUCACU U UUCCCCAU 100 AAUUGGA CUGAUGAG GCCGUUAGGC CGAA ACACAGG 7501 319 CUCCCAUUU U AUCCACCU 100 AAUUGGA CUGAUGAG GCCGUUAGGC CGAA ACACAGG 7501 310 CCCCCAUU U UUCCCCCC 100 AAUACCAG CUGAUGAG GCCGUUAGGC CGAA ACACAGG 7501 310 CCCCCAUU U UUCCCCCC 100 AACACAGG CUGAUGAG GCCGUUAGGC CGAA ACACAGG 7501 311 CCCCCAUU U AUCCACCU 1	269	GUGGACUU C UCUCAAUU	82	AAUUGAGA CUGAUGAG GCCGUUAGGC CGAA AAGUCCAC	7482
277	271	GGACUUCU C UCAAUUUU	83	AAAAUUGA CUGAUGAG GCCGUUAGGC CGAA AGAAGUCC	7483
278	273	ACUUCUCU C AAUUUUCU	84	AGAAAAUU CUGAUGAG GCCGUUAGGC CGAA AGAGAAGU	7484
279	277	CUCUCAAU U UUCUAGGG	85	CCCUAGAA CUGAUGAG GCCGUUAGGC CGAA AUUGAGAG	7485
280 UCAAUUUU C UAGGGGAA 88 UCCCCCUA CUGAUGAG GCCGUUAGGC CGAA AAAAUUGA 7488 282 AAUUUUCU A GGGGGAAC 89 GUUCCCCC CUGAUGAG GCCGUUAGGC CGAA AGAAAAUU 748 301 CCGGUGUU C UGGGCAA 99 UUGGCCCAA CUGAUGAG GCCGUUAGGC CGAA AGAACACGG 7490 303 GUGUGUCU U GGCCAAAA 91 UUUUGGCC CUGAUGAG GCCGUUAGGC CGAA AGACACGG 7490 3131 GCCAAAAUU C GCCGUCCC 92 GGACUGCG CUGAUGAG GCCGUUAGGC CGAA AGACACAC 7491 3131 GCCAAAAUU C GCAGUCCC 93 GGACUGCC CUGAUGAG GCCGUUAGGC CGAA AUUUUGGC 7493 314 CCAAAAUU C GCAGUCCC 93 GGACUGCC CUGAUGAG GCCGUUAGGC CGAA AUUUUGGC 7493 320 UUCGCAGU C CCAAAUCU 94 AGAUUUGG CUGAUGAG GCCGUUAGGC CGAA AUUUUGGC 7493 327 UCCCAAAU C UCCAGUCA 95 UGACUGAG GCCGUUAGGC CGAA AUUUGGGA 7494 327 UCCCAAAU C UCCAGUCA 95 UGACUGAG CUGAUGAG GCCGUUAGGC CGAA AUUUGGGA 7494 334 UCUCCAGU C ACUAACCC 97 UGGUGAGG CUGAUGAG GCCGUUAGGC CGAA ACUUGGGAA 7497 334 UCUCCAGU C ACCAACCU 98 AGGUGACG CUGAUGAG GCCGUUAGGC CGAA ACUGGGAA 7497 335 CAGUCACU C ACCAACCU 99 UGGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACUGGGAA 7497 349 CAACCUGU U GUCCUCCA 99 UGGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACGACACGG 7499 352 CCUGGUUGU C CAAUUUGU 100 AAUUGGAG CUGAUGAG GCCGUUAGGC CGAA ACGACACGG 750 355 GUUGUCCU C CAAUUUGU 101 ACAAAUUG CUGAUGAG GCCGUUAGGC CGAA ACGACACGG 750 360 CCUCCAAU U UGUCCUCGA 90 UGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACGACACG 750 361 CUCCAAUU U GUCCUCGA 91 ACACACGAC CUGAUGAG GCCGUUAGGC CGAA ACGACACGG 750 361 CUCCACAU U UGUCCUCGA 91 CACAACCA CUGAUGAG GCCGUUAGGC CGAA ACCAACACG 750 361 CUCCCAAU U UGUCCUCGA 102 CACAACCA CUGAUGAG GCCGUUAGGC CGAA ACCAACACG 750 361 CUCCCAAU U UGUCCUCGA 103 ACCAGGAC CUGAUGAG GCCGUUAGGC CGAA ACCAACACG 750 361 CUCCCAAU U UGUCCUCGA 105 CACAACCA CUGAUGAG GCCGUUAGGC CGAA ACCAACACG 750 361 CUCCCAAU U UGUCCUCGA 105 CACAACACG CUGAUGAG GCCGUUAGGC CGAA ACCAACCA 750 371 UCCCGAUU U AUCCAUCU 104 ACACACG CUGAUGAG GCCGUUAGGC CGAA ACACACCA 750 371 UCCCGAUU U AUCCACCC 105 CACAACACA CUGAUGAG GCCGUUAGGC CGAA ACACACCA 750 371 UCCCGAUU U AUCCACCC 105 CACAACCA CUGAUGAG GCCGUUAGGC CGAA ACACACCA 750 371 UCCCGAUU U AUCCACCC 1111 AGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACACACCA 750 372 CACCUUUU	278	UCUCAAUU U UCUAGGGG	86	CCCCUAGA CUGAUGAG GCCGUUAGGC CGAA AAUUGAGA	7486
282	279	CUCAAUUU U CUAGGGGG	87	CCCCCUAG CUGAUGAG GCCGUUAGGC CGAA AAAUUGAG	7487
301 CCGUGUGU C UUGGCCAA 90 UUGGCCAA CUGAUGAG GCCGULAGGC GAA ACACACGG 7490 303 GUGUGUCU U GGCCAAAA 91 UUUUGGCC CUGAUGAG GCCGULAGGC GAA ACACACGG 7491 313 GCCAAAAU U GCCAGGUCC 92 GGCAUGGG GUGAUGAG GCCGULAGGC GAA ACACACGG 7492 314 CCAAAAUU C GCAGGUCC 93 GGGACUGC CUGAUGAG GCCGULAGGC GAA ACUUUGGC 7492 327 UUCGCAGU C CCAAAUCU 94 AGAUUUGG CUGAUGAG GCCGULAGGC GAA ACUUGGGA 7491 328 CCAAAAUU C UCCAGUCA 95 UGACUGGA CUGAUGAG GCCGULAGGC GAA ACUUGGGA 7492 329 CCAAAUCU C CAGGUCAC 95 AGUGACUG GUGAUGAG GCCGULAGGC GAA ACUUGGGA 7495 334 UCUCCAGU C ACUCACCA 97 UUGGUGAG CUGAUGAG GCCGULAGGC GAA ACUUGGAG 7497 338 CAGUCACU C ACUCACCA 98 AGGUUGG CUGAUGAG GCCGULAGGC GAA ACUGGAGA 7497 339 CAACCUGU U GUCCUCCA 99 UGGAGGAC CUGAUGAG GCCGULAGGC GAA ACUGGAGA 7497 349 CAACCUGU U GUCCUCCA 99 UGGAGGAC CUGAUGAG GCCGULAGGC GAA ACACAGG 7590 352 CCUGUUGU C CUCCAAUU 100 AAUUGGAG CUGAUGAG GCCGULAGGC GAA ACACAGG 7500 355 GUUGUCCU CCAAUUUGU 101 ACAAUUU CUGAUGAG GCCGULAGGC GAA ACACAGG 7500 366 CCUCCAAU U U GUCCUGG 102 CCAGGACA CUGAUGAG GCCGULAGGC GAA ACACAGG 7500 361 CUCCAAUU U GUCCUGG 102 CCAGGACA CUGAUGAG GCCGULAGGC GAA ACACAGG 7500 364 CAAUUUGU CUGGUUGU 103 ACCAGGAC CUGAUGAG GCCGULAGGC GAA ACAACAGG 7500 366 CCUCCAAUU U GUCCUGG 105 CCAGGGAC CUGAUGAG GCCGULAGGC GAA ACAACAGG 7500 367 GUCCUGGU U AUCCCUGG 105 CCAGGGAC CUGAUGAG GCCGULAGGC GAA ACAACAGG 7500 370 GUCCUGGU U AUCCCUGC 105 CCAGGGAC CUGAUGAG GCCGULAGGC GAA ACAACAGG 7500 371 UCCUGGUU U AUCCAUC 105 CCAGGGAC CUGAUGAG GCCGULAGGC GAA ACAACAGG 7500 385 GGAGGUUU U AUCCAUC 105 CCAGGGAC CUGAUGAG GCCGULAGGC GAA ACAACAGG 7501 386 GGAGGUU U UAUCAUC 107 CAUCCAGC CUGAUGAG GCCGULAGGC GAA ACAACAG 7501 397 GGGGUUU U AUCCAUC 108 AGGCCGG CUGAUGAG GCCGULAGGC	280	UCAAUUUU C UAGGGGGA	88	UCCCCCUA CUGAUGAG GCCGUUAGGC CGAA AAAAUUGA	7488
303 GUGUGUCU U GGCCAAAA 91 UUUUGGC CUGAUGAG GCCGUUAGGC CGA AGACACAC 7491 313 GCCAAAAU U GGCAGUCC 92 GGACUGCG CUGAUGAG GCCGUUAGGC CGA AUUUUGGC 7492 314 CCAAAAU C GCAGUCCC 93 GGACUGC CUGAUGAG GCCGUUAGGC CGAA AUUUUGG 7493 320 UUCGCAAG C GCAAUCU 94 AGAUUUG CUGAUGAG GCCGUUAGGC CGAA AUUUUGG 7493 320 UUCGCAAGU C UCCAGUCA 95 UGACUGGA CUGAUGAG GCCGUUAGGC CGAA AUUUUGG 7493 327 UCCCAAAU C UCCAGUCA 95 UGACUGGA CUGAUGAG GCCGUUAGGC CGAA AUUUUGG 7493 328 CCAAAUCU C CAGUCACU 96 AGUGCUG CUGAUGAG GCCGUUAGGC CGAA AUUUUGGA 7495 338 UCUCCAGU C ACUCACCA 97 UGGUGAGU CUGAUGAG GCCGUUAGGC CGAA AGUGCGAGA 7497 338 CAGUCACU C CACUCACCA 97 UGGUGAGU CUGAUGAG GCCGUUAGGC CGAA AGUGCGAGA 7497 338 CAGUCACU C CACCACCU 98 AGUGUGGU CUGAUGAG GCCGUUAGGC CGAA AGUGCCUG 7498 349 CAACCUGU U GUCCUCCA 99 UGGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACGCGGAGA 7497 355 CUUGUUGU C CUCCAAUU 100 AAUUGGAG CUGAUGAG GCCGUUAGGC CGAA ACACACAG 7500 355 GUUGUCCU C CAAUUUGU 101 ACAAAUUG CUGAUGAG GCCGUUAGGC CGAA ACACACAG 7500 356 CUUCCAAUU U GUCCUCGG 102 CCAGGACA CUGAUGAG GCCGUUAGGC CGAA ACACACAG 7500 361 CUCCAAUU U GUCCUCGG 103 ACCAGGACA CUGAUGAG GCCGUUAGGC CGAA ACACACAG 7501 364 CAAUUUGU C CUGGUUAU 104 AUAACCAG CUGAUGAG GCCGUUAGGC CGAA ACACACAG 7502 364 CAAUUUGU C CUGGUUAU 104 AUAACCAG CUGAUGAG GCCGUUAGGC CGAA ACACACAG 7502 365 GUGGUUAG U AUCCCUCCG 105 CCAGGACA CUGAUGAG GCCGUUAGGC CGAA ACACACAG 7502 371 UCCUGGUU A UCCCUGGG 105 CCAGGAC CUGAUGAG GCCGUUAGGC CGAA ACAAGAC 7505 373 CUGGUUAU C CUGCGGGU 106 CCCAGCGA CUGAUGAG GCCGUUAGGC CGAA ACACAGGG 7505 373 CUGGUUAU A UCCCUCCA 106 CCAGCGA CUGAUGAG GCCGUUAGGC CGAA ACACAGG 7505 373 CUGGUUUA U AUCACACC 109 CAGGAC CUGAUGAG GCCGUUAGGC CGAA ACCAGGG 7505 375 CUGCGUUU U AUCACACC 109 CAGGAC CUGAUGAG GCCGUUAGGC CGAA ACCAGGG 7507 385 GGAGCGUU U AUCACACC 109 CAGGAC CUGAUGAG GCCGUUAGGC CGAA ACCAGGG 7507 385 GGGCGUUU A UCCUCCU 110 AGAGGAG CUGAUGAG GCCGUUAGGC CGAA ACCAGGG 7507 386 CGCGUUUAGC CUCCCGC 111 AGAGGAG CUGAUGAG GCCGUUAGGC CGAA AACCAGGG 7507 387 CUGCUCCU U UAUCACAC 112 AGAGGAG CUGAUGAG GCCGUUAGGC CGAA AACCAGGG 7507 388 GGGCGUUU U AUCACACC 112	282	AAUUUUCU A GGGGGAAC	89	GUUCCCCC CUGAUGAG GCCGUUAGGC CGAA AGAAAAUU	7489
313 GCCAAAAU U CGCAGUCC 92 GGACUGCG CUGAUGAG GCCGUUAGGC CAA AUUUUGC 7492 314 CCAAAAUU C GCAGUCCC 93 GGGACUGC CUGAUGAG GCCGUUAGGC CGAA AAUUUUGG 7493 320 UUCGCAGU C CCAAAUCU 94 AGAUUGG CUGAUGAG GCCGUUAGGC CGAA AAUUUUGG 7493 327 UCCCAAAU C UCCAGUCA 95 UGACUGGA CUGAUGAG GCCGUUAGGC CGAA AAUUUGGA 7495 329 CCCAAAUCU C CAGUCACCU 96 AGUGACUG CUGAUGAG GCCGUUAGGC CGAA AUUUGGA 7495 3340 UCUCCAGU C ACUCACCA 97 UGGUGAGU CUGAUGAG GCCGUUAGGC CGAA ACUUUGGA 7495 3338 CAGUCACU C ACCAACCCU 98 AGGUUGGU CUGAUGAG GCCGUUAGGC CGAA ACUGACCG 7498 3349 CAACCUGU C ACCAACCU 98 AGGUUGGU CUGAUGAG GCCGUUAGGC CGAA ACUGACCG 7498 3352 CCUGUUGU C CUCCAAUU 100 AAUUGGAA 7495 352 CCUGUUGU C CAAUUGU 101 ACAAUUG CUGAUGAG GCCGUUAGGC CGAA ACGACACC 7501 3555 GUUGUCCU C CAAUUGU 101 ACAAUUG CUGAUGAG GCCGUUAGGC CGAA ACAGCAG 7500 360 CCUCCAAU U UGUCCUGG 102 CCAGGAC CUGAUGAG GCCGUUAGGC CGAA ACAGCACAC 7501 361 CUCCAAUU U GUCCUGGU 103 ACCAGGAC CUGAUGAG GCCGUUAGGC CGAA ACAGCAGC 7501 362 CCUCCUGUU U GUCCUGGU 103 ACCAGGAC CUGAUGAG GCCGUUAGGC CGAA ACAGCAGC 7501 3636 CCUCCAAUU U GUCCUGGU 103 ACCAGGAC CUGAUGAG GCCGUUAGGC CGAA ACAGCAGC 7501 364 CAAUUUGU C CUGGUUAU 104 AUAACCAG CUGAUGAG GCCGUUAGGC CGAA ACAGACGC 7503 365 GUCCCGCU U AUCGCUGG 105 CCAGCGAU CUGAUGAG GCCGUUAGGC CGAA ACAGACGA 7503 370 GUCCUGGU U AUCGCUGG 105 CCAGCGAU CUGAUGAG GCCGUUAGGC CGAA ACCAAGGA 7503 371 UCCUGGUU A UCCCUGGA 106 UCCACCGC CUGAUGAG GCCGUUAGGC CGAA ACCAAGGA 7506 373 CUGGUUUU A UCCCUCG 107 CACCAGC CUGAUGAG GCCGUUAGGC CGAA ACCAAGGA 7506 375 GGGCGUU U UAUCAUC 109 GAUGAUA CUGAUGAG GCCGUUAGGC CGAA ACCAGGA 7506 376 GGGCGUU U UAUCAUC 110 AGUGAUA CUGAUGAG GCCGUUAGGC CGAA ACCAGGA 7506 377 GGCGUUUU A UCCUCCUC 111 AGGAUGAU CUGAUGAG GCCGUUAGGC CGAA ACCACCC 7508 377 GGCGUUUU A UCAUCUC 111 AGGAUGAU CUGAUGAG GCCGUUAGGC CGAA ACCACCC 7510 377 GGCGUUUU A UCAUCUC 111 AGGAUGAU CUGAUGAG GCCGUUAGGC CGAA ACCACCC 7510 377 GGCGUUUAG C CUCCUCCU 111 AGGAUGA CUGAUGAG GCCGUUAGGC CGAA ACCACAC 7507 378 GGCGUUUA C CUCCUCCU 111 AGGAUGA CUGAUGAG GCCGUUAGGC CGAA AACCAGC 7511 400 UUUAUCAU C UCCUCCUC 111 AGGAAGA CUGAUGAG GCCGUUA	301	CCGUGUGU C UUGGCCAA	90	UUGGCCAA CUGAUGAG GCCGUUAGGC CGAA ACACACGG	7490
314	303	GUGUGUCU U GGCCAAAA	91	UUUUGGCC CUGAUGAG GCCGUUAGGC CGAA AGACACAC	7491
320	313	GCCAAAAU U CGCAGUCC	92	GGACUGCG CUGAUGAG GCCGUUAGGC CGAA AUUUUGGC	7492
327	314	CCAAAAUU C GCAGUCCC	93	GGGACUGC CUGAUGAG GCCGUUAGGC CGAA AAUUUUGG	7493
329 CCAAAUCU C CAGUCACU 96 AGUGACUG CUGAUGAG GCCGUUAGGC CGAA AGUUUGG 7496 334 UCUCCAGU C ACUCACCA 97 UGGUGAGU CUGAUGAG GCCGUUAGGC CGAA ACUGGAGA 7497 74	320	UUCGCAGU C CCAAAUCU	94	AGAUUUGG CUGAUGAG GCCGUUAGGC CGAA ACUGCGAA	7494
334	327	UCCCAAAU C UCCAGUCA	95	UGACUGGA CUGAUGAG GCCGUUAGGC CGAA AUUUGGGA	7495
338	329	CCAAAUCU C CAGUCACU	96	AGUGACUG CUGAUGAG GCCGUUAGGC CGAA AGAUUUGG	7496
338	334	UCUCCAGU C ACUCACCA	97	UGGUGAGU CUGAUGAG GCCGUUAGGC CGAA ACUGGAGA	7497
352 CCUGUUGU C CUCCAAUU 100 AAUUGGAG CUGAUGAG GCCGUUAGGC CGAA ACAACAGG 7500 355 GUUGUCCU C CAAUUUGU 101 ACAAAUUG CUGAUGAG GCCGUUAGGC CGAA AGGACAAC 7501 360 CCUCCAAU U UGUCCUGG 102 CCAGGACA CUGAUGAG GCCGUUAGGC CGAA AGGACAAC 7501 361 CUCCAAUU U GUCCUGGU 103 ACCAGGAC CUGAUGAG GCCGUUAGGC CGAA AGUAGAG 7502 364 CAAUUUGU C CUGGUUAU 104 AUAACCAG CUGAUGAG GCCGUUAGGC CGAA AAAUUGGAG 7503 364 CAAUUUGU C CUGGUUAU 104 AUAACCAG CUGAUGAG GCCGUUAGGC CGAA ACCAAGUG 7503 370 GUCCUGGU U AUCGCUGGA 106 UCCAGCGA CUGAUGAG GCCGUUAGGC CGAA ACCAGGAC 7505 371 UCCUGGUU A UCGCUGGA 106 UCCAGCGA CUGAUGAG GCCGUUAGGC CGAA ACCAGGAC 7506 373 CUGGUUAAU C GCUGGAUG 107 CAUCCAGC CUGAUGAG GCCGUUAGGC CGAA ACCAGGAC 7506 373 CUGGUUAU C GCUGGAUG 108 ACGCCGCA CUGAUGAG GCCGUUAGGC CGAA ACCACAC 7507 385 GGAUGUUC U UAUCAUC 109 GAUGAUAA CUGAUGAG GCCGUUAGGC CGAA ACCACUCC 7509 395 GCGGCGUU U UAUCAUC 110 AGAUGAUA CUGAUGAG GCCGUUAGGC CGAA ACCACCCC 7509 396 CGGCGUUU A UCAUCUU 111 AGAUGAU CUGAUGAG GCCGUUAGGC CGAA AACCACCGC 7510 396 CGGCGUUU A UCAUCUU 111 AGAUGAU CUGAUGAG GCCGUUAGGC CGAA AACCACCGC 7511 397 GGGGUUUU A UCAUCUU 112 GAAGAUGA CUGAUGAG GCCGUUAGGC CGAA AAACGCCGC 7511 399 CGUUUUAU C AUCUUCCU 113 AGGAAGGA CUGAUGAG GCCGUUAGGC CGAA AAACGCCG 7511 402 UUUAUCAU C CUCCUGCA 115 UGCAGAGG CUGAUGAG GCCGUUAGGC CGAA AAACGCCG 7514 404 UAUCAUCU C CUCCUGCA 115 UGCAGAGG CUGAUGAG GCCGUUAGGC CGAA AUAAAAACG 7513 405 AUCAUCCU C CUCCCCO 116 AUGCAGAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAUAA 7514 404 UAUCAUCU C CUCUCCAU 116 AUGCAGAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAUA 7516 408 AUCUCCU C UGCUCCU 117 AGGAUGA CUGAUGAG GCCGUUAGGC CGAA AGAUGAUA 7516 408 AUCUCCU C UGCUCCU 117 AGGAUGA CUGAUGAG GCCGUUAGGC CGAA AGAUGAGA 7518 429 CUAUGCCU C UCUCUGUA 120 AAGAAGA CUGAUGAG GCCGUUAGGC CGAA AGCAGAC 7520 432 UGCCUCCAU C UCUUGUG 121 AGAAGAG CUGAUGAG GCCGUUAGGC CGAA AGCAGAC	338	CAGUCACU C ACCAACCU	98	AGGUUGGU CUGAUGAG GCCGUUAGGC CGAA AGUGACUG	7498
355	349	CAACCUGU U GUCCUCCA	99	UGGAGGAC CUGAUGAG GCCGUUAGGC CGAA ACAGGUUG	7499
360	352	CCUGUUGU C CUCCAAUU	100	AAUUGGAG CUGAUGAG GCCGUUAGGC CGAA ACAACAGG	7500
360	355	GUUGUCCU C CAAUUUGU		ACAAAUUG CUGAUGAG GCCGUUAGGC CGAA AGGACAAC	7501
361	360	CCUCCAAU U UGUCCUGG		CCAGGACA CUGAUGAG GCCGUUAGGC CGAA AUUGGAGG	7502
364	361	CUCCAAUU U GUCCUGGU		ACCAGGAC CUGAUGAG GCCGUUAGGC CGAA AAUUGGAG	
371	364	CAAUUUGU C CUGGUUAU		AUAACCAG CUGAUGAG GCCGUUAGGC CGAA ACAAAUUG	
371	370	GUCCUGGU U AUCGCUGG		CCAGCGAU CUGAUGAG GCCGUUAGGC CGAA ACCAGGAC	
373 CUGGUUAU C GCUGGAUG 107 CAUCCAGC CUGAUGAG GCCGUUAGGC CGAA AUAACCAG 7507 385 GGAUGUGU C UGCGGCGU 108 ACGCCGCA CUGAUGAG GCCGUUAGGC CGAA ACACAUCC 7508 394 UGCGGCGU U UUAUCAUC 109 GAUGAUAA CUGAUGAG GCCGUUAGGC CGAA ACGCCGCA 7509 395 GCGGCGUU U UAUCAUCU 110 AGAUGAUA CUGAUGAG GCCGUUAGGC CGAA AACGCCGC 7510 396 CGGCGUUU U AUCAUCUU 111 AAGAUGAU CUGAUGAG GCCGUUAGGC CGAA AACGCCGC 7511 397 GGCGUUU U AUCAUCUU 112 GAAGAUGA CUGAUGAG GCCGUUAGGC CGAA AAACGCCG 7511 399 CGUUUUAU C AUCUUCCU 113 AGGAAGAU CUGAUGAG GCCGUUAGGC CGAA AAAACGCC 7512 399 CGUUUUAU C AUCUUCCU 113 AGGAAGAU CUGAUGAG GCCGUUAGGC CGAA AUAAAACG 7513 402 UUUAUCAU C UUCCUCGC 114 CAGAGGAA CUGAUGAG GCCGUUAGGC CGAA AUGAUAAAA 7514 404 UAUCAUCU U CCUCUGCA 115 UGCAGAGG CUGAUGAG GCCGUUAGGC CGAA AGAUGAUA 7514 405 AUCAUCUU C CUCUGCAU 116 AUGCAGAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAUA 7516 408 AUCUUCCU C UGCUGCU 117 AGGAUGAU GCCGUUAGGC CGAA AGAUGAUA 7516 408 AUCUUCCU C UGCUGCU 118 AGCAGCAG CUGAUGAG GCCGUUAGGC CGAA AGGAAGAU 7517 414 CUCUGCAU C UUGCUGCU 118 AGCAGCAG CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7518 423 CUGCUGCU A UGCCUCAU 119 AUGAGGCA CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7519 429 CUAUGCCU C AUCUUCUU 120 AAGAAGAU CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7521 434 CCUCAUC U CUUGUUGU 121 AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7521 434 CCUCAUC U CUUGUUGGU 121 AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7521 435 CUCAUCUU C UUGUUGGU 122 CCAACCAAG CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7521 435 CUCAUCUU C UUGUUGGU 123 ACCAACAA CUGAUGAG GCCGUUAGGC CGAA AGAAGAGG 7524 440 CUUCUUGU U GUUGGUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAGG 7524 440 CUUCUUGU U GUUGGAC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA ACC	371	UCCUGGUU A UCGCUGGA		UCCAGCGA CUGAUGAG GCCGUUAGGC CGAA AACCAGGA	
394	373	CUGGUUAU C GCUGGAUG		CAUCCAGC CUGAUGAG GCCGUUAGGC CGAA AUAACCAG	7507
395 GCGGCGUU U UAUCAUCU 110 AGAUGAUA CUGAUGAG GCCGUUAGGC CGAA AACGCCGC 7510 396 CGGCGUUU U AUCAUCUU 111 AAGAUGAU CUGAUGAG GCCGUUAGGC CGAA AAACGCCG 7511 397 GGCGUUUU A UCAUCUUC 112 GAAGAUGA CUGAUGAG GCCGUUAGGC CGAA AAAACGCC 7512 399 CGUUUUAU C AUCUUCCU 113 AGGAAGAU CUGAUGAG GCCGUUAGGC CGAA AAAAACGC 7513 402 UUUAUCAU C UUCCUCUG 114 CAGAGGAA CUGAUGAG GCCGUUAGGC CGAA AUAAAAACG 7513 404 UAUCAUCU U CCUCUGCA 115 UGCAGAGG CUGAUGAG GCCGUUAGGC CGAA AUGAUAAA 7514 405 AUCAUCUU C CUCUGCAU 116 AUGCAGAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAUA 7516 408 AUCUUCCU C UGCAUCCU 117 AGGAUGAA CUGAUGAG GCCGUUAGGC CGAA AGAUGAU 7516 408 AUCUUCCU C UGCAUCCU 117 AGGAUGAA CUGAUGAG GCCGUUAGGC CGAA AGAUGAU 7517 414 CUCUGCAU C CUGCUGCU 118 AGCAGCAG CUGAUGAG GCCGUUAGGC CGAA AGGAUGAU 7517 414 CUCUGCAU C CUGCUGCU 119 AUGAGGCA CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7518 423 CUGCUGCU A UGCCUCAU 119 AUGAGGCA CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7519 429 CUAUGCCU C AUCUUCUU 120 AAGAAGAU CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7520 432 UGCCUCAU C UUCUUGUU 121 AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7521 434 CCUCAUCU C UUCUUGUU 121 AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7521 435 CUCAUCUU C UUGUUGG 122 CCAACAAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7523 437 CAUCUUCU U GUUGGUU 123 ACCAACAA CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7523 437 CAUCUUCU U GUUGGUUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7523 437 CAUCUUCU U GUUGGUUC 125 GAAGAACC CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7523 437 CAUCUUCU U GUUGGAC 126 GAAGAACAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG 7524 440 CUUCUUGU U GUUGGAC 127 GUCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7526 444 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACAACAA 7526 445 UGUUGGUU C UCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA ACAACAA 7526 446 UUGGUUCUU C UGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AAGAACCAA 7526 448 UGGUUCUU C UGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AAGAACCAA 7526	385	GGAUGUGU C UGCGGCGU	108	ACGCCGCA CUGAUGAG GCCGUUAGGC CGAA ACACAUCC	7508
396 CGGCGUUU U AUCAUCUU 111 AAGAUGAU CUGAUGAG GCCGUUAGGC CGAA AAACGCCG 7511 397 GGCGUUUU A UCAUCUUC 112 GAAGAUGA CUGAUGAG GCCGUUAGGC CGAA AAAACGCC 7512 399 CGUUUUAU C AUCUUCCU 113 AGGAAGAU CUGAUGAG GCCGUUAGGC CGAA AUAAAACG 7513 402 UUUAUCAU C UUCCUCGG 114 CAGAGGAA CUGAUGAG GCCGUUAGGC CGAA AUAAAACG 7513 404 UAUCAUCU U CCUCUGCA 115 UGCAGAGG CUGAUGAG GCCGUUAGGC CGAA AUGAUAAA 7514 405 AUCAUCUU C CUCUGCAU 116 AUGCAGAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAUA 7516 408 AUCUUCCU C UGCAUCCU 117 AGGAUGAC CUGAUGAG GCCGUUAGGC CGAA AGAUGAU 7517 414 CUCUGCAU C CUGCUGCU 118 AGCAGCAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAU 7516 423 CUGCUGCU A UGCCUCAU 119 AUGAGGCA CUGAUGAG GCCGUUAGGC CGAA AGCAGAGA 7518 424 CUGUGCU C AUCUUCUU 120 AAGAAGAU CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7519 429 CUAUGCCU C AUCUUCUU 120 AAGAAGAU CUGAUGAG GCCGUUAGGC CGAA AGCAGCAG 7520 432 UGCCUCAU C UUCUUGUU 121 AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AGGCAUAG 7520 434 CCUCAUCU C CUUGUUGG 122 CCAACAAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7521 435 CUCAUCUU C UUGUUGGU 123 ACCAACAA CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7523 436 CUCAUCUU C UUGUUGGU 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7523 437 CAUCUUCU U GUUGGUUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAUGAG 7523 437 CAUCUUCU U GUUGGUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG 7524 440 CUUCUUGU U GUUGGUC 125 GAAGAACC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG 7524 441 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7526 444 UUGUUGGU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7526 445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA ACAACAA 7526 446 UUGUUGGU U CUUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA ACAACAA 7526 447 UUGGUUCU U CUGGACUA 128 UAGUCCA CUGAUGAG GCCGUUAGGC CGAA ACAACAA 7526 448 UGGUUCUU C UGGACUA 128 UAGUCCA CUGAUGAG GCCGUUAGGC CGAA ACAACAA 7528 448 UGGUUCUU C UGGACUA 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA ACAACAA 7528	394	UGCGGCGU U UUAUCAUC	109	GAUGAUAA CUGAUGAG GCCGUUAGGC CGAA ACGCCGCA	7509
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432 UGCCUCAU C UUCUUGUU 121 AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AUGAGGCA 7521 434 CCUCAUCU U CUUGUUGG 122 CCAACAAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7522 435 CUCAUCUU C UUGUUGGU 123 ACCAACAA CUGAUGAG GCCGUUAGGC CGAA AAGAUGAG 7523 437 CAUCUUCU U GUUGGUUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG 7524 440 CUUCUUGU U GGUUCUUC 125 GAAGAACC CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7525 444 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACCAACAA 7526 445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA AACCAACA 7527 447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529	429	CUAUGCCU C AUCUUCUU		AAGAAGAU CUGAUGAG GCCGUUAGGC CGAA AGGCAUAG	
434 CCUCAUCU U CUUGUUGG 122 CCAACAAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG 7522 435 CUCAUCUU C UUGUUGGU 123 ACCAACAA CUGAUGAG GCCGUUAGGC CGAA AAGAUGAG 7523 437 CAUCUUCU U GUUGGUUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG 7524 440 CUUCUUGU U GGUUCUUC 125 GAAGAACC CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7525 444 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACCAACAA 7526 445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA AACCAACA 7527 447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529	432	UGCCUCAU C UUCUUGUU		AACAAGAA CUGAUGAG GCCGUUAGGC CGAA AUGAGGCA	
435 CUCAUCUU C UUGUUGGU 123 ACCAACAA CUGAUGAG GCCGUUAGGC CGAA AAGAUGAG 7523 437 CAUCUUCU U GUUGGUUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG 7524 440 CUUCUUGU U GGUUCUUC 125 GAAGAACC CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7525 444 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACCAACAA 7526 445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA AACCAACA 7527 447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529		CCUCAUCU U CUUGUUGG		CCAACAAG CUGAUGAG GCCGUUAGGC CGAA AGAUGAGG	
437 CAUCUUCU U GUUGGUUC 124 GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG 7524 440 CUUCUUGU U GGUUCUUC 125 GAAGAACC CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7525 444 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACCAACAA 7526 445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA AACCAACA 7527 447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529	435		·	ACCAACAA CUGAUGAG GCCGUUAGGC CGAA AAGAUGAG	†
440 CUUCUUGU U GGUUCUUC 125 GAAGAACC CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG 7525 444 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACCAACAA 7526 445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA AACCAACA 7527 447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529	437	CAUCUUCU U GUUGGUUC		GAACCAAC CUGAUGAG GCCGUUAGGC CGAA AGAAGAUG	
444 UUGUUGGU U CUUCUGGA 126 UCCAGAAG CUGAUGAG GCCGUUAGGC CGAA ACCAACAA 7526 445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA AACCAACA 7527 447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529	440	CUUCUUGU U GGUUCUUC	 	GAAGAACC CUGAUGAG GCCGUUAGGC CGAA ACAAGAAG	
445 UGUUGGUU C UUCUGGAC 127 GUCCAGAA CUGAUGAG GCCGUUAGGC CGAA AACCAACA 7527 447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529	444	UUGUUGGU U CUUCUGGA			
447 UUGGUUCU U CUGGACUA 128 UAGUCCAG CUGAUGAG GCCGUUAGGC CGAA AGAACCAA 7528 448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529	ļ		 		+
448 UGGUUCUU C UGGACUAU 129 AUAGUCCA CUGAUGAG GCCGUUAGGC CGAA AAGAACCA 7529			 		
	<u> </u>				+
1 455 UCUGGACU A UCAAGGUA] 70 UACCUUGA CUGAUGAG GCCGUUAGGC CGAA AGUCCAGA 17530	455	UCUGGACU A UCAAGGUA	130	UACCUUGA CUGAUGAG GCCGUUAGGC CGAA AGUCCAGA	7530

450	TIGGL CITATE C AND COLLABOR		CALLA COLLET CALCALIGA CI CICCULIA COCI CCA A ALIA CLICCA	T
457	UGGACUAU C AAGGUAUG AUCAAGGU A UGUUGCCC	131	CAUACCUU CUGAUGAG GCCGUUAGGC CGAA AUAGUCCA GGGCAACA CUGAUGAG GCCGUUAGGC CGAA ACCUUGAU	7531
463	AGGUAUGU U GCCCGUUU	132	AAACGGGC CUGAUGAG GCCGUUAGGC CGAA ACAUACCU	7532
467	UUGCCCGU U UGUCCUCU	133	AGAGGACA CUGAUGAG GCCGUUAGGC CGAA ACGGGCAA	7533
474	UGCCCGUU U GUCCUCUA	134	UAGAGGAC CUGAUGAG GCCGUUAGGC CGAA AACGGGCA	7534
475		135	AAUUAGAG CUGAUGAG GCCGUUAGGC CGAA ACAAACGG	7535
478	CCGUUUGU C CUCUAAUU	136		7536
481	UUUGUCCU C UAAUUCCA	137	UGGAAUUA CUGAUGAG GCCGUUAGGC CGAA AGGACAAA	7537
483	UGUCCUCU A AUUCCAGG	138	CCUGGAAU CUGAUGAG GCCGUUAGGC CGAA AGAGGACA	7538
486	CCUCUAAU U CCAGGAUC	139	GAUCCUGG CUGAUGAG GCCGUUAGGC CGAA AUUAGAGG	7539
487	CUCUAAUU C CAGGAUCA	140	UGAUCCUG CUGAUGAG GCCGUUAGGC CGAA AAUUAGAG	7540
494	UCCAGGAU C AUCAACAA	141	UUGUUGAU CUGAUGAG GCCGUUAGGC CGAA AUCCUGGA	7541
497	AGGAUCAU C AACAACCA	142	UGGUUGUU CUGAUGAG GCCGUUAGGC CGAA AUGAUCCU	7542
535	GCACAACU C CUGCUCAA	143	UUGAGCAG CUGAUGAG GCCGUUAGGC CGAA AGUUGUGC	7543
541	CUCCUGCU C AAGGAACC	144	GGUUCCUU CUGAUGAG GCCGUUAGGC CGAA AGCAGGAG	7544
551	AGGAACCU C UAUGUUUC	145	GAAACAUA CUGAUGAG GCCGUUAGGC CGAA AGGUUCCU	7545
553	GAACCUCU A UGUUUCCC	146	GGGAAACA CUGAUGAG GCCGUUAGGC CGAA AGAGGUUC	7546
557	CUCUAUGU U UCCCUCAU	147	AUGAGGGA CUGAUGAG GCCGUUAGGC CGAA ACAUAGAG	7547
558	UCUAUGUU U CCCUCAUG	148	CAUGAGGG CUGAUGAG GCCGUUAGGC CGAA AACAUAGA	7548
559	CUAUGUUU C CCUCAUGU	149	ACAUGAGG CUGAUGAG GCCGUUAGGC CGAA AAACAUAG	7549
563	GUUUCCCU C AUGUUGCU	150	AGCAACAU CUGAUGAG GCCGUUAGGC CGAA AGGGAAAC	7550
. 568	CCUCAUGU U GCUGUACA	151	UGUACAGC CUGAUGAG GCCGUUAGGC CGAA ACAUGAGG	7551
574	GUUGCUGU A CAAAACCU	152	AGGUUUUG CUGAUGAG GCCGUUAGGC CGAA ACAGCAAC	7552
583	CAAAACCU A CGGACGGA	153	UCCGUCCG CUGAUGAG GCCGUUAGGC CGAA AGGUUUUG	7553
604	GCACCUGU A UUCCCAUC	154	GAUGGGAA CUGAUGAG GCCGUUAGGC CGAA ACAGGUGC	7554
606	ACCUGUAU U CCCAUCCC	155	GGGAUGGG CUGAUGAG GCCGUUAGGC CGAA AUACAGGU	7555
607	CCUGUAUU C CCAUCCCA	156	UGGGAUGG CUGAUGAG GCCGUUAGGC CGAA AAUACAGG	7556
612	AUUCCCAU C CCAUCAUC	157	GAUGAUGG CUGAUGAG GCCGUUAGGC CGAA AUGGGAAU	7557
617	CAUCCCAU C AUCUUGGG	158	CCCAAGAU CUGAUGAG GCCGUUAGGC CGAA AUGGGAUG	7558
620	CCCAUCAU C UUGGGCUU	159	AAGCCCAA CUGAUGAG GCCGUUAGGC CGAA AUGAUGGG	7559
622	CAUCAUCU U GGGCUUUC	160	GAAAGCCC CUGAUGAG GCCGUUAGGC CGAA AGAUGAUG	7560
628	CUUGGGCU U UCGCAAAA	161	UUUUGCGA CUGAUGAG GCCGUUAGGC CGAA AGCCCAAG	7561
629	UUGGGCUU U CGCAAAAU	162	AUUUUGCG CUGAUGAG GCCGUUAGGC CGAA AAGCCCAA	7562
630	UGGGCUUU C GCAAAAUA	163	UAUUUUGC CUGAUGAG GCCGUUAGGC CGAA AAAGCCCA	7563
638	CGCAAAAU A CCUAUGGG	164	CCCAUAGG CUGAUGAG GCCGUUAGGC CGAA AUUUUGCG	7564
642	AAAUACCU A UGGGAGUG	165	CACUCCCA CUGAUGAG GCCGUUAGGC CGAA AGGUAUUU	7565
656	GUGGGCCU C AGUCCGUU	166	AACGGACU CUGAUGAG GCCGUUAGGC CGAA AGGCCCAC	7566
660	GCCUCAGU C CGUUUCUC	167	GAGAAACG CUGAUGAG GCCGUUAGGC CGAA ACUGAGGC	7567
664	CAGUCCGU U UCUCUUGG	168	CCAAGAGA CUGAUGAG GCCGUUAGGC CGAA ACGGACUG	7568
665	AGUCCGUU U CUCUUGGC	169	GCCAAGAG CUGAUGAG GCCGUUAGGC CGAA AACGGACU	7569
666	GUCCGUUU C UCUUGGCU	170	AGCCAAGA CUGAUGAG GCCGUUAGGC CGAA AAACGGAC	7570
668	CCGUUUCU C UUGGCUCA	171	UGAGCCAA CUGAUGAG GCCGUUAGGC CGAA AGAAACGG	7571
670	GUUUCUCU U GGCUCAGU	172	ACUGAGCC CUGAUGAG GCCGUUAGGC CGAA AGAGAAAC	7572
675	UCUUGGCU C AGUUUACU	173	AGUAAACU CUGAUGAG GCCGUUAGGC CGAA AGCCAAGA	7573
679	GGCUCAGU U UACUAGUG	174	CACUAGUA CUGAUGAG GCCGUUAGGC CGAA ACUGAGCC	7574
680	GCUCAGUU U ACUAGUGC	175	GCACUAGU CUGAUGAG GCCGUUAGGC CGAA AACUGAGC	7575
681	CUCAGUUU A CUAGUGCC	176	GGCACUAG CUGAUGAG GCCGUUAGGC CGAA AAACUGAG	7576
684	AGUUUACU A GUGCCAUU	177	AAUGGCAC CUGAUGAG GCCGUUAGGC CGAA AGUAAACU	7577
692	AGUGCCAU U UGUUCAGU	178	ACUGAACA CUGAUGAG GCCGUUAGGC CGAA AUGGCACU	7578
693	GUGCCAUU U GUUCAGUG	179	CACUGAAC CUGAUGAG GCCGUUAGGC CGAA AAUGGCAC	7579
696	CCAUUUGU U CAGUGGUU	180	AACCACUG CUGAUGAG GCCGUUAGGC CGAA ACAAAUGG	7580
697	CAUUUGUU C AGUGGUUC		GAACCACU CUGAUGAG GCCGUUAGGC CGAA AACAAAUG	
		181	C.I.I.C. COC. COLI. C.	7581

			COCCURACE COCCURATIONS OCCURATION	Τ
704	UCAGUGGU U CGUAGGGC	182	GCCCUACG CUGAUGAG GCCGUUAGGC CGAA ACCACUGA	7582
705	CAGUGGUU C GUAGGGCU	183	AGCCCUAC CUGAUGAG GCCGUUAGGC CGAA AACCACUG	7583
708	UGGUUCGU A GGGCUUUC	184	GAAAGCCC CUGAUGAG GCCGUUAGGC CGAA ACGAACCA	7584
714	GUAGGGCU U UCCCCCAC	185	GUGGGGGA CUGAUGAG GCCGUUAGGC CGAA AGCCCUAC	7585
715	UAGGGCUU U CCCCCACU	186	AGUGGGGG CUGAUGAG GCCGUUAGGC CGAA AAGCCCUA	7586
716	AGGGCUUU C CCCCACUG	187	CAGUGGGG CUGAUGAG GCCGUUAGGC CGAA AAAGCCCU	7587
726	CCCACUGU C UGGCUUUC	188	GAAAGCCA CUGAUGAG GCCGUUAGGC CGAA ACAGUGGG	7588
732	GUCUGGCU U UCAGUUAU	189	AUAACUGA CUGAUGAG GCCGUUAGGC CGAA AGCCAGAC	7589
733	UCUGGCUU U CAGUUAUA	190	UAUAACUG CUGAUGAG GCCGUUAGGC CGAA AAGCCAGA	7590
734	CUGGCUUU C AGUUAUAU	191	AUAUAACU CUGAUGAG GCCGUUAGGC CGAA AAAGCCAG	7591
738	CUUUCAGU U AUAUGGAU	192	AUCCAUAU CUGAUGAG GCCGUUAGGC CGAA ACUGAAAG	7592
739	UUUCAGUU A UAUGGAUG	193	CAUCCAUA CUGAUGAG GCCGUUAGGC CGAA AACUGAAA	7593
741	UCAGUUAU A UGGAUGAU	194	AUCAUCCA CUGAUGAG GCCGUUAGGC CGAA AUAACUGA	7594
755	GAUGUGGU U UUGGGGGC	195	GCCCCCAA CUGAUGAG GCCGUUAGGC CGAA ACCACAUC	7595
756	AUGUGGUU U UGGGGGCC	196	GGCCCCCA CUGAUGAG GCCGUUAGGC CGAA AACCACAU	7596
757	UGUGGUUU U GGGGGCCA	197	UGGCCCCC CUGAUGAG GCCGUUAGGC CGAA AAACCACA	7597
769	GGCCAAGU C UGUACAAC	198	GUUGUACA CUGAUGAG GCCGUUAGGC CGAA ACUUGGCC	7598
773	AAGUCUGU A CAACAUCU	199	AGAUGUUG CUGAUGAG GCCGUUAGGC CGAA ACAGACUU	7599
780	UACAACAU C UUGAGUCC	200	GGACUCAA CUGAUGAG GCCGUUAGGC CGAA AUGUUGUA	7600
782	CAACAUCU U GAGUCCCU	201	AGGGACUC CUGAUGAG GCCGUUAGGC CGAA AGAUGUUG	7601
787	UCUUGAGU C CCUUUAUG	202	CAUAAAGG CUGAUGAG GCCGUUAGGC CGAA ACUCAAGA	7602
791	GAGUCCCU U UAUGCCGC	203	GCGGCAUA CUGAUGAG GCCGUUAGGC CGAA AGGGACUC	7603
792	AGUCCCUU U AUGCCGCU	204	AGCGGCAU CUGAUGAG GCCGUUAGGC CGAA AAGGGACU	7604
793	GUCCCUUU A UGCCGCUG	205	CAGCGGCA CUGAUGAG GCCGUUAGGC CGAA AAAGGGAC	7605
803	GCCGCUGU U ACCAAUUU	206	AAAUUGGU CUGAUGAG GCCGUUAGGC CGAA ACAGCGGC	7606
804	CCGCUGUU A CCAAUUUU	207	AAAAUUGG CUGAUGAG GCCGUUAGGC CGAA AACAGCGG	7607
810	UUACCAAU U UUCUUUUG	208	CAAAAGAA CUGAUGAG GCCGUUAGGC CGAA AUUGGUAA	7608
811	UACCAAUU U UCUUUUGU	209	ACAAAAGA CUGAUGAG GCCGUUAGGC CGAA AAUUGGUA	7609
812	ACCAAUUU U CUUUUGUC	210	GACAAAAG CUGAUGAG GCCGUUAGGC CGAA AAAUUGGU	7610
813	CCAAUUUU C UUUUGUCU	211	AGACAAAA CUGAUGAG GCCGUUAGGC CGAA AAAAUUGG	7611
815	AAUUUUCU U UUGUCUUU	212	AAAGACAA CUGAUGAG GCCGUUAGGC CGAA AGAAAAUU	7612
816	AUUUUCUU U UGUCUUUG	213	CAAAGACA CUGAUGAG GCCGUUAGGC CGAA AAGAAAAU	7613
817	บบบบCบบบ บ GUCUUUGG	214	CCAAAGAC CUGAUGAG GCCGUUAGGC CGAA AAAGAAAA	7614
820	UCUUUUGU C UUUGGGUA	215	UACCCAAA CUGAUGAG GCCGUUAGGC CGAA ACAAAAGA	7615
822	UUUUGUCU U UGGGUAUA	216	UAUACCCA CUGAUGAG GCCGUUAGGC CGAA AGACAAAA	7616
823	UUUGUCUU U GGGUAUAC	217	GUAUACCC CUGAUGAG GCCGUUAGGC CGAA AAGACAAA	7617
828	CUUUGGGU A UACAUUUA	218	UAAAUGUA CUGAUGAG GCCGUUAGGC CGAA ACCCAAAG	7618
830	UUGGGUAU A CAUUUAAA	219	UUUAAAUG CUGAUGAG GCCGUUAGGC CGAA AUACCCAA	7619
834	GUAUACAU U UAAACCCU	220	AGGGUUUA CUGAUGAG GCCGUUAGGC CGAA AUGUAUAC	7620
835	UAUACAUU U AAACCCUC	221	GAGGGUUU CUGAUGAG GCCGUUAGGC CGAA AAUGUAUA	7621
836	AUACAUUU A AACCCUCA	222	UGAGGGUU CUGAUGAG GCCGUUAGGC CGAA AAAUGUAU	7622
843	UAAACCCU C ACAAAACA	223	UGUUUUGU CUGAUGAG GCCGUUAGGC CGAA AGGGUUUA	7623
865	AUGGGGAU A UUCCCUUA	224	UAAGGGAA CUGAUGAG GCCGUUAGGC CGAA AUCCCCAU	7624
867	GGGGAUAU U CCCUUAAC	225	GUUAAGGG CUGAUGAG GCCGUUAGGC CGAA AUAUCCCC	7625
868	GGGAUAUU C CCUUAACU	226	AGUUAAGG CUGAUGAG GCCGUUAGGC CGAA AAUAUCCC	7626
872	UAUUCCCU U AACUUCAU	227	AUGAAGUU CUGAUGAG GCCGUUAGGC CGAA AGGGAAUA	7627
873	AUUCCCUU A ACUUCAUG	228	CAUGAAGU CUGAUGAG GCCGUUAGGC CGAA AAGGGAAU	7628
877	CCUUAACU U CAUGGGAU	229	AUCCCAUG CUGAUGAG GCCGUUAGGC CGAA AGUUAAGG	7629
878	CUUAACUU C AUGGGAUA	230	UAUCCCAU CUGAUGAG GCCGUUAGGC CGAA AAGUUAAG	7630
886	CAUGGGAU A UGUAAUUG	231	CAAUUACA CUGAUGAG GCCGUUAGGC CGAA AUCCCAUG	7631
890	GGAUAUGU A AUUGGGAG	232	CUCCCAAU CUGAUGAG GCCGUUAGGC CGAA ACAUAUCC	7632
		252		1034

893	UAUGUAAU U GGGAGUUG	233	CAACUCCC CUGAUGAG GCCGUUAGGC CGAA AUUACAUA	7633
900	UUGGGAGU U GGGGCACA	234	UGUGCCCC CUGAUGAG GCCGUUAGGC CGAA ACUCCCAA	7634
910	GGGCACAU U GCCACAGG	235	CCUGUGGC CUGAUGAG GCCGUUAGGC CGAA AUGUGCCC	7635
924	AGGAACAU A UUGUACAA	236	UUGUACAA CUGAUGAG GCCGUUAGGC CGAA AUGUUCCU	7636
926	GAACAUAU U GUACAAAA	237	UUUUGUAC CUGAUGAG GCCGUUAGGC CGAA AUAUGUUC	7637
929	CAUAUUGU A CAAAAAU	238	AUUUUUUG CUGAUGAG GCCGUUAGGC CGAA ACAAUAUG	7638
938	CAAAAAU C AAAAUGUG	239	CACAUUUU CUGAUGAG GCCGUUAGGC CGAA AUUUUUUG	7639
948	AAAUGUGU U UUAGGAAA	240	UUUCCUAA CUGAUGAG GCCGUUAGGC CGAA ACACAUUU	7640
949	AAUGUGUU U UAGGAAAC	241	GUUUCCUA CUGAUGAG GCCGUUAGGC CGAA AACACAUU	7641
950	AUGUGUUU U AGGAAACU	242	AGUUUCCU CUGAUGAG GCCGUUAGGC CGAA AAACACAU	7642
951	UGUGUUUU A GGAAACUU	243	AAGUUUCC CUGAUGAG GCCGUUAGGC CGAA AAAACACA	7643
959	AGGAAACU U CCUGUAAA	244	UUUACAGG CUGAUGAG GCCGUUAGGC CGAA AGUUUCCU	7644
960	GGAAACUU C CUGUAAAC	245	GUUUACAG CUGAUGAG GCCGUUAGGC CGAA AAGUUUCC	7645
965	CUUCCUGU A AACAGGCC	246	GGCCUGUU CUGAUGAG GCCGUUAGGC CGAA ACAGGAAG	7646
975	ACAGGCCU A UUGAUUGG	247	CCAAUCAA CUGAUGAG GCCGUUAGGC CGAA AGGCCUGU	7647
977	AGGCCUAU U GAUUGGAA	248	UUCCAAUC CUGAUGAG GCCGUUAGGC CGAA AUAGGCCU	7648
981	CUAUUGAU U GGAAAGUA	249	UACUUUCC CUGAUGAG GCCGUUAGGC CGAA AUCAAUAG	7649
989	UGGAAAGU A UGUCAACG	250	CGUUGACA CUGAUGAG GCCGUUAGGC CGAA ACUUUCCA	7650
993	AAGUAUGU C AACGAAUU	251	AAUUCGUU CUGAUGAG GCCGUUAGGC CGAA ACAUACUU	7651
1001	CAACGAAU U GUGGGUCU	252	AGACCCAC CUGAUGAG GCCGUUAGGC CGAA AUUCGUUG	7652
1008	UUGUGGGU C UUUUGGGG	253	CCCCAAAA CUGAUGAG GCCGUUAGGC CGAA ACCCACAA	7653
1010	GUGGGUCU U UUGGGGUU	254	AACCCCAA CUGAUGAG GCCGUUAGGC CGAA AGACCCAC	7654
1011	UGGGUCUU U UGGGGUUU	255	AAACCCCA CUGAUGAG GCCGUUAGGC CGAA AAGACCCA	7655
1012	GGGUCUUU U GGGGUUUG	256	CAAACCCC CUGAUGAG GCCGUUAGGC CGAA AAAGACCC	7656
1018	UUUGGGGU U UGCCGCCC	257	GGGCGGCA CUGAUGAG GCCGUUAGGC CGAA ACCCCAAA	7657
1019	UUGGGGUU U GCCGCCCC	258	GGGGCGGC CUGAUGAG GCCGUUAGGC CGAA AACCCCAA	7658
1029	CCGCCCCU U UCACGCAA	259	UUGCGUGA CUGAUGAG GCCGUUAGGC CGAA AGGGGCGG	7659
1030	CGCCCCUU U CACGCAAU	260	AUUGCGUG CUGAUGAG GCCGUUAGGC CGAA AAGGGGCG	7660
1031	GCCCCUUU C ACGCAAUG	261	CAUUGCGU CUGAUGAG GCCGUUAGGC CGAA AAAGGGGC	7661
1045	AUGUGGAU A UUCUGCUU	262	AAGCAGAA CUGAUGAG GCCGUUAGGC CGAA AUCCACAU	7662
1047	GUGGAUAU U CUGCUUUA	263	UAAAGCAG CUGAUGAG GCCGUUAGGC CGAA AUAUCCAC	7663
1048	UGGAUAUU C UGCUUUAA	264	UUAAAGCA CUGAUGAG GCCGUUAGGC CGAA AAUAUCCA	7664
1053	AUUCUGCU U UAAUGCCU	265	AGGCAUUA CUGAUGAG GCCGUUAGGC CGAA AGCAGAAU	7665
1054	UUCUGCUU U AAUGCCUU	266	AAGGCAUU CUGAUGAG GCCGUUAGGC CGAA AAGCAGAA	7666
1055	UCUGCUUU A AUGCCUUU	267	AAAGGCAU CUGAUGAG GCCGUUAGGC CGAA AAAGCAGA	7667
1062	UAAUGCCU U UAUAUGCA	268	UGCAUAUA CUGAUGAG GCCGUUAGGC CGAA AGGCAUUA	7668
1063	AAUGCCUU U AUAUGCAU	269	AUGCAUAU CUGAUGAG GCCGUUAGGC CGAA AAGGCAUU	7669
1064	AUGCCUUU A UAUGCAUG	270	CAUGCAUA CUGAUGAG GCCGUUAGGC CGAA AAAGGCAU	7670
1066	GCCUUUAU A UGCAUGCA	271	UGCAUGCA CUGAUGAG GCCGUUAGGC CGAA AUAAAGGC	7671
1076	GCAUGCAU A CAAGCAAA	272	UUUGCUUG CUGAUGAG GCCGUUAGGC CGAA AUGCAUGC	7672
1092	AACAGGCU U UUACUUUC	273	GAAAGUAA CUGAUGAG GCCGUUAGGC CGAA AGCCUGUU	7673
1093	ACAGGCUU U UACUUUCU	274	AGAAAGUA CUGAUGAG GCCGUUAGGC CGAA AAGCCUGU	7674
1094	CAGGCUUU U ACUUUCUC	275	GAGAAAGU CUGAUGAG GCCGUUAGGC CGAA AAAGCCUG	7675
1095	AGGCUUUU A CUUUCUCG	276	CGAGAAAG CUGAUGAG GCCGUUAGGC CGAA AAAAGCCU	7676
1098	CUUUUACU U UCUCGCCA	277	UGGCGAGA CUGAUGAG GCCGUUAGGC CGAA AGUAAAAG	7677
1099	UUUUACUU U CUCGCCAA	278	UUGGCGAG CUGAUGAG GCCGUUAGGC CGAA AAGUAAAA	7678
1100	UUUACUUU C UCGCCAAC	279	GUUGGCGA CUGAUGAG GCCGUUAGGC CGAA AAAGUAAA	7679
1102	UACUUUCU C GCCAACUU	280	AAGUUGGC CUGAUGAG GCCGUUAGGC CGAA AGAAAGUA	7680
1110	CGCCAACU U ACAAGGCC	281	GGCCUUGU CUGAUGAG GCCGUUAGGC CGAA AGUUGGCG	7681
1111	GCCAACUU A CAAGGCCU	282	AGGCCUUG CUGAUGAG GCCGUUAGGC CGAA AAGUUGGC	7682
1120	CAAGGCCU U UCUAAGUA	283	UACUUAGA CUGAUGAG GCCGUUAGGC CGAA AGGCCUUG	7683
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1121	AAGGCCUU U CUAAGUAA	004	THIS CHARGE CHARLES OF COCCUTING CO. CCAN ASCOCCUTI	T. —
1122	AGGCCUUU C UAAGUAAA	284	UUACUUAG CUGAUGAG GCCGUUAGGC CGAA AAGGCCUU	7684
1124	GCCUUUCU A AGUAAACA	285	UUUACUUA CUGAUGAG GCCGUUAGGC CGAA AAAGGCCU	7685
1128	UUCUAAGU A AACAGUAU	286	UGUUUACU CUGAUGAG GCCGUUAGGC CGAA AGAAAGGC	7686
1135	UAAACAGU A UGUGAACC	287	AUACUGUU CUGAUGAG GCCGUUAGGC CGAA ACUUAGAA	7687
1145	GUGAACCU U UACCCCGU	288	GGUUCACA CUGAUGAG GCCGUUAGGC CGAA ACUGUUUA	7688
	<u> </u>	289	ACGGGGUA CUGAUGAG GCCGUUAGGC CGAA AGGUUCAC	7689
1146	UGAACCUU U ACCCCGUU	290	AACGGGGU CUGAUGAG GCCGUUAGGC CGAA AAGGUUCA	7690
1147	GAACCUUU A CCCCGUUG	291	CAACGGGG CUGAUGAG GCCGUUAGGC CGAA AAAGGUUC	7691
1154	UACCCCGU U GCUCGGCA	292	UGCCGAGC CUGAUGAG GCCGUUAGGC CGAA ACGGGGUA	7692
1158	CCGUUGCU C GGCAACGG	293	CCGUUGCC CUGAUGAG GCCGUUAGGC CGAA AGCAACGG	7693
1173	GGCCUGGU C UAUGCCAA	294	UUGGCAUA CUGAUGAG GCCGUUAGGC CGAA ACCAGGCC	7694
1175	CCUGGUCU A UGCCAAGU	295	ACUUGGCA CUGAUGAG GCCGUUAGGC CGAA AGACCAGG	7695
1186	CCAAGUGU U UGCUGACG	296	CGUCAGCA CUGAUGAG GCCGUUAGGC CGAA ACACUUGG	7696
1187	CAAGUGUU U GCUGACGC	297	GCGUCAGC CUGAUGAG GCCGUUAGGC CGAA AACACUUG	7697
1209	CCACUGGU U GGGGCUUG	298	CAAGCCCC CUGAUGAG GCCGUUAGGC CGAA ACCAGUGG	7698
1216	UUGGGGCU U GGCCAUAG	299	CUAUGGCC CUGAUGAG GCCGUUAGGC CGAA AGCCCCAA	7699
1223	UUGGCCAU A GGCCAUCA	300	UGAUGGCC CUGAUGAG GCCGUUAGGC CGAA AUGGCCAA	7700
1230	UAGGCCAU C AGCGCAUG	301	CAUGCGCU CUGAUGAG GCCGUUAGGC CGAA AUGGCCUA	7701
1249	UGGAACCU U UGUGUCUC	302	GAGACACA CUGAUGAG GCCGUUAGGC CGAA AGGUUCCA	7702
1250	GGAACCUU U GUGUCUCC	303	GGAGACAC CUGAUGAG GCCGUUAGGC CGAA AAGGUUCC	7703
1255	CUUUGUGU C UCCUCUGC	304	GCAGAGGA CUGAUGAG GCCGUUAGGC CGAA ACACAAAG	7704
1257	undadaca c cacadece	305	CGGCAGAG CUGAUGAG GCCGUUAGGC CGAA AGACACAA	7705
1260	UGUCUCCU C UGCCGAUC	306	GAUCGGCA CUGAUGAG GCCGUUAGGC CGAA AGGAGACA	7706
1268	CUGCCGAU C CAUACCGC	307	GCGGUAUG CUGAUGAG GCCGUUAGGC CGAA AUCGGCAG	7707
1272	CGAUCCAU A CCGCGGAA	308	UUCCGCGG CUGAUGAG GCCGUUAGGC CGAA AUGGAUCG	7708
1283	GCGGAACU C CUAGCCGC	309	GCGGCUAG CUGAUGAG GCCGUUAGGC CGAA AGUUCCGC	7709
1286	GAACUCCU A GCCGCUUG	310	CAAGCGGC CUGAUGAG GCCGUUAGGC CGAA AGGAGUUC	7710
1293	UAGCCGCU U GUUUUGCU	311	AGCAAAAC CUGAUGAG GCCGUUAGGC CGAA AGCGGCUA	7711
1296	CCGCUUGU U UUGCUCGC	312	GCGAGCAA CUGAUGAG GCCGUUAGGC CGAA ACAAGCGG	7712
1297	CGCUUGUU U UGCUCGCA	313	UGCGAGCA CUGAUGAG GCCGUUAGGC CGAA AACAAGCG	7713
1298	GCUUGUUU U GCUCGCAG	314	CUGCGAGC CUGAUGAG GCCGUUAGGC CGAA AAACAAGC	7714
1302	GUUUUGCU C GCAGCAGG	315	CCUGCUGC CUGAUGAG GCCGUUAGGC CGAA AGCAAAAC	7715
1312	CAGCAGGU C UGGGGCAA	316	UUGCCCCA CUGAUGAG GCCGUUAGGC CGAA ACCUGCUG	7716
1325	GCAAAACU C AUCGGGAC	317	GUCCCGAU CUGAUGAG GCCGUUAGGC CGAA AGUUUUGC	7717
1328	AAACUCAU C GGGACUGA	318	UCAGUCCC CUGAUGAG GCCGUUAGGC CGAA AUGAGUUU	7718
1341	CUGACAAU U CUGUCGUG	319	CACGACAG CUGAUGAG GCCGUUAGGC CGAA AUUGUCAG	7719
1342	UGACAAUU C UGUCGUGC	320	GCACGACA CUGAUGAG GCCGUUAGGC CGAA AAUUGUCA	7720
1346	AAUUCUGU C GUGCUCUC	321	GAGAGCAC CUGAUGAG GCCGUUAGGC CGAA ACAGAAUU	7721
1352	GUCGUGCU C UCCCGCAA	322	UUGCGGGA CUGAUGAG GCCGUUAGGC CGAA AGCACGAC	7722
1354	CGUGCUCU C CCGCAAAU	323	AUUUGCGG CUGAUGAG GCCGUUAGGC CGAA AGAGCACG	7723
1363	CCGCAAAU A UACAUCAU	324	AUGAUGUA CUGAUGAG GCCGUUAGGC CGAA AUUUGCGG	7724
1365	GCAAAUAU A CAUCAUUU	325	AAAUGAUG CUGAUGAG GCCGUUAGGC CGAA AUAUUUGC	7725
1369	AUAUACAU C AUUUCCAU	326	AUGGAAAU CUGAUGAG GCCGUUAGGC CGAA AUGUAUAU	7726
1372	UACAUCAU U UCCAUGGC	327	GCCAUGGA CUGAUGAG GCCGUUAGGC CGAA AUGAUGUA	7727
1373	ACAUCAUU U CCAUGGCU	328	AGCCAUGG CUGAUGAG GCCGUUAGGC CGAA AAUGAUGU	7728
1374	CAUCAUUU C CAUGGCUG	329	CAGCCAUG CUGAUGAG GCCGUUAGGC CGAA AAAUGAUG	7729
1385	UGGCUGCU A GGCUGUGC	330	GCACAGCC CUGAUGAG GCCGUUAGGC CGAA AGCAGCCA	7730
1406	AACUGGAU C CUACGCGG	331	CCGCGUAG CUGAUGAG GCCGUUAGGC CGAA AUCCAGUU	7731
1409	UGGAUCCU A CGCGGGAC	332	GUCCCGCG CUGAUGAG GCCGUUAGGC CGAA AGGAUCCA	7732
1420	CGGGACGU C CUUUGUUU	333	AAACAAAG CUGAUGAG GCCGUUAGGC CGAA ACGUCCCG	
1423	GACGUCCU U UGUUUACG	334	CGUAAACA CUGAUGAG GCCGUUAGGC CGAA AGGACGUC	7733
L		334	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	7734

1424	ACGUCCUU U GUUUACGU	225	ACGUAAAC CUGAUGAG GCCGUUAGGC CGAA AAGGACGU	1====
1427	UCCUUUGU U UACGUCCC	335 336	GGGACGUA CUGAUGAG GCCGUUAGGC CGAA ACAAAGGA	7735
1428	CCUUUGUU U ACGUCCCG	337	CGGGACGU CUGAUGAG GCCGUUAGGC CGAA AACAAAGG	7736
1429	CUUUGUUU A CGUCCCGU	337	ACGGGACG CUGAUGAG GCCGUUAGGC CGAA AAACAAAG	7737
1433	GUUUACGU C CCGUCGGC	339	GCCGACGG CUGAUGAG GCCGUUAGGC CGAA ACGUAAAC	7738
1438	CGUCCCGU C GGCGCUGA	340	UCAGCGCC CUGAUGAG GCCGUUAGGC CGAA ACGGGACG	7739
1449	CGCUGAAU C CCGCGGAC	341	GUCCGCGG CUGAUGAG GCCGUUAGGC CGAA AUUCAGCG	7740
1465	CGACCCCU C CCGGGGCC	342	GGCCCCGG CUGAUGAG GCCGUUAGGC CGAA AGGGGUCG	7741
1477	GGGCCGCU U GGGGCUCU	343	AGAGCCCC CUGAUGAG GCCGUUAGGC CGAA AGCGGCCC	7742
1484	UUGGGGCU C UACCGCCC	344	GGGCGGUA CUGAUGAG GCCGUUAGGC CGAA AGCCCCAA	7743
1486	GGGGCUCU A CCGCCCGC	344	GCGGGCGG CUGAUGAG GCCGUUAGGC CGAA AGAGCCCC	7744
1496	CGCCCGCU U CUCCGCCU	345	AGGCGGAG CUGAUGAG GCCGUUAGGC CGAA AGCGGGCG	7745
1497	GCCCGCUU C UCCGCCUA		UAGGCGGA CUGAUGAG GCCGUUAGGC CGAA AAGCGGGC	7746
1499	CCGCUUCU C CGCCUAUU	347	AAUAGGCG CUGAUGAG GCCGUUAGGC CGAA AGAAGCGG	7747
1505	CUCCGCCU A UUGUACCG	348	CGGUACAA CUGAUGAG GCCGUUAGGC CGAA AGGCGGAG	7748
1507	CCGCCUAU U GUACCGAC	349	GUCGGUAC CUGAUGAG GCCGUUAGGC CGAA AUAGGCGG	7749
1510	CCUAUUGU A CCGACCGU	350	ACGGUCGG CUGAUGAG GCCGUUAGGC CGAA ACAAUAGG	7750
1519	CCGACCGU C CACGGGGC	351	GCCCCGUG CUGAUGAG GCCGUUAGGC CGAA ACGGUCGG	7751
1534	GCGCACCU C UCUUUACG	352	CGUAAAGA CUGAUGAG GCCGUUAGGC CGAA AGGUGCGC	7752
1536	GCACCUCU C UUUACGCG	353	CGCGUAAA CUGAUGAG GCCGUUAGGC CGAA AGAGGUGC	7753
1538	ACCUCUCU U UACGCGGA	354	UCCGCGUA CUGAUGAG GCCGUUAGGC CGAA AGAGAGGU	7754
1539	CCUCUCUU U ACGCGGAC	355	GUCCGCGU CUGAUGAG GCCGUUAGGC CGAA AAGAGAGG	7755
1540	CUCUCUUU A CGCGGACU	356	AGUCCGCG CUGAUGAG GCCGUUAGGC CGAA AAAGAGAG	7756
1549	CGCGGACU C CCCGUCUG	357	CAGACGGG CUGAUGAG GCCGUUAGGC CGAA AGUCCGCG	7757
1555	CUCCCCGU C UGUGCCUU	358	AAGGCACA CUGAUGAG GCCGUUAGGC CGAA ACGCGGAG	7758
1563	CUGUGCCU U CUCAUCUG	359	CAGAUGAG CUGAUGAG GCCGUUAGGC CGAA AGGCACAG	7759
1564	UGUGCCUU C UCAUCUGC	360 361	GCAGAUGA CUGAUGAG GCCGUUAGGC CGAA AAGGCACA	7760
1566	UGCCUUCU C AUCUGCCG	362	CGGCAGAU CUGAUGAG GCCGUUAGGC CGAA AGAAGGCA	7761
1569	CUUCUCAU C UGCCGGAC	363	GUCCGGCA CUGAUGAG GCCGUUAGGC CGAA AUGAGAAG	7762
1588	UGUGCACU U CGCUUCAC	364	GUGAAGCG CUGAUGAG GCCGUUAGGC CGAA AGUGCACA	7763
1589	GUGCACUU C GCUUCACC	365	GGUGAAGC CUGAUGAG GCCGUUAGGC CGAA AAGUGCAC	7764
1593	ACUUCGCU U CACCUCUG		CAGAGGUG CUGAUGAG GCCGUUAGGC CGAA AGCGAAGU	7765
1594	CUUCGCUU C ACCUCUGC	366	GCAGAGGU CUGAUGAG GCCGUUAGGC CGAA AAGCGAAG	7766
1599	CUUCACCU C UGCACGUC	367	GACGUGCA CUGAUGAG GCCGUUAGGC CGAA AGGUGAAG	7767
1607	CUGCACGU C GCAUGGAG	368 369	CUCCAUGC CUGAUGAG GCCGUUAGGC CGAA ACGUGCAG	7768
1651	CCCAAGGU C UUGCAUAA	370	UUAUGCAA CUGAUGAG GCCGUUAGGC CGAA ACCUUGGG	7769
1653	CAAGGUCU U GCAUAAGA	370	UCUUAUGC CUGAUGAG GCCGUUAGGC CGAA AGACCUUG	7770
1658	UCUUGCAU A AGAGGACU		AGUCCUCU CUGAUGAG GCCGUUAGGC CGAA AUGCAAGA	7771
1667	AGAGGACU C UUGGACUU	372 373	AAGUCCAA CUGAUGAG GCCGUUAGGC CGAA AGUCCUCU	7772
1669	AGGACUCU U GGACUUUC	374	GAAAGUCC CUGAUGAG GCCGUUAGGC CGAA AGAGUCCU	7773
1675	CUUGGACU U UCAGCAAU	374	AUUGCUGA CUGAUGAG GCCGUUAGGC CGAA AGUCCAAG	7774
1676	UUGGACUU U CAGCAAUG	376	CAUUGCUG CUGAUGAG GCCGUUAGGC CGAA AAGUCCAA	7775
1677	UGGACUUU C AGCAAUGU	377	ACAUUGCU CUGAUGAG GCCGUUAGGC CGAA AAAGUCCA	
1686	AGCAAUGU C AACGACCG	378	CGGUCGUU CUGAUGAG GCCGUUAGGC CGAA ACAUUGCU	7777
1699	ACCGACCU U GAGGCAUA	379	UAUGCCUC CUGAUGAG GCCGUUAGGC CGAA AGGUCGGU	7778
1707	UGAGGCAU A CUUCAAAG	380	CUUUGAAG CUGAUGAG GCCGUUAGGC CGAA AUGCCUCA	
1710	GGCAUACU U CAAAGACU	381	AGUCUUUG CUGAUGAG GCCGUUAGGC CGAA AGUAUGCC	7780
1711	GCAUACUU C AAAGACUG	382	CAGUCUUU CUGAUGAG GCCGUUAGGC CGAA AAGUAUGC	7781
1725	CUGUGUGU U UAAUGAGU	383	ACUCAUUA CUGAUGAG GCCGUUAGGC CGAA ACACACAG	7782
1726	UGUGUGUU U AAUGAGUG	384	CACUCAUU CUGAUGAG GCCGUUAGGC CGAA AACACACA	7783
1727	GUGUGUUU A AUGAGUGG	385	CCACUCAU CUGAUGAG GCCGUUAGGC CGAA AAACACAC	7784
		305	THE TOTAL CONTROL COM MARCHE	7785

1743	GGAGGAGU U GGGGGAGG	386	CCUCCCC CUGAUGAG GCCGUUAGGC CGAA ACUCCUCC	7786
1756	GAGGAGGU U AGGUUAAA	387	UUUAACCU CUGAUGAG GCCGUUAGGC CGAA ACCUCCUC	7787
1757	AGGAGGUU A GGUUAAAG	388	CUUUAACC CUGAUGAG GCCGUUAGGC CGAA AACCUCCU	7788
1761	GGUUAGGU U AAAGGUCU	389	AGACCUUU CUGAUGAG GCCGUUAGGC CGAA ACCUAACC	7789
1762	GUUAGGUU A AAGGUCUU	390	AAGACCUU CUGAUGAG GCCGUUAGGC CGAA AACCUAAC	7790
1768	UUAAAGGU C UUUGUACU	391	AGUACAAA CUGAUGAG GCCGUUAGGC CGAA ACCUUUAA	7791
1770	AAAGGUCU U UGUACUAG	392	CUAGUACA CUGAUGAG GCCGUUAGGC CGAA AGACCUUU	7792
1771	AAGGUCUU U GUACUAGG	393	CCUAGUAC CUGAUGAG GCCGUUAGGC CGAA AAGACCUU	7793
1774	GUCUUUGU A CUAGGAGG	394	CCUCCUAG CUGAUGAG GCCGUUAGGC CGAA ACAAAGAC	7794
1777	UUUGUACU A GGAGGCUG	395	CAGCCUCC CUGAUGAG GCCGUUAGGC CGAA AGUACAAA	7795
1787	GAGGCUGU A GGCAUAAA	396	UUUAUGCC CUGAUGAG GCCGUUAGGC CGAA ACAGCCUC	7796
1793	GUAGGCAU A AAUUGGUG	397	CACCAAUU CUGAUGAG GCCGUUAGGC CGAA AUGCCUAC	7797
1797	GCAUAAAU U GGUGUGUU	398	AACACACC CUGAUGAG GCCGUUAGGC CGAA AUUUAUGC	7798
1805	UGGUGUGU U CACCAGCA	399	UGCUGGUG CUGAUGAG GCCGUUAGGC CGAA ACACACCA	7799
1806	GGUGUGUU C ACCAGCAC	400	GUGCUGGU CUGAUGAG GCCGUUAGGC CGAA AACACACC	7800
1824	AUGCAACU U UUUCACCU	401	AGGUGAAA CUGAUGAG GCCGUUAGGC CGAA AGUUGCAU	7801
1825	UGCAACUU U UUCACCUC	402	GAGGUGAA CUGAUGAG GCCGUUAGGC CGAA AAGUUGCA	7802
1826	GCAACUUU U UCACCUCU	403	AGAGGUGA CUGAUGAG GCCGUUAGGC CGAA AAAGUUGC	7803
1827	CAACUUUU U CACCUCUG	404	CAGAGGUG CUGAUGAG GCCGUUAGGC CGAA AAAAGUUG	7804
1828	AACUUUUU C ACCUCUGC	405	GCAGAGGU CUGAUGAG GCCGUUAGGC CGAA AAAAAGUU	7805
1833	UUUCACCU C UGCCUAAU	406	AUUAGGCA CUGAUGAG GCCGUUAGGC CGAA AGGUGAAA	7806
1839	CUCUGCCU A AUCAUCUC	407	GAGAUGAU CUGAUGAG GCCGUUAGGC CGAA AGGCAGAG	7807
1842	UGCCUAAU C AUCUCAUG	408	CAUGAGAU CUGAUGAG GCCGUUAGGC CGAA AUUAGGCA	7808
1845	CUAAUCAU C UCAUGUUC	409	GAACAUGA CUGAUGAG GCCGUUAGGC CGAA AUGAUUAG	7809
1847	AAUCAUCU C AUGUUCAU	410	AUGAACAU CUGAUGAG GCCGUUAGGC CGAA AGAUGAUU	7810
1852	UCUCAUGU U CAUGUCCU	411	AGGACAUG CUGAUGAG GCCGUUAGGC CGAA ACAUGAGA	7811
1853	CUCAUGUU C AUGUCCUA	412	UAGGACAU CUGAUGAG GCCGUUAGGC CGAA AACAUGAG	7812
1858	GUUCAUGU C CUACUGUU	413	AACAGUAG CUGAUGAG GCCGUUAGGC CGAA ACAUGAAC	7813
1861	CAUGUCCU A CUGUUCAA	414	UUGAACAG CUGAUGAG GCCGUUAGGC CGAA AGGACAUG	7814
1866	CCUACUGU U CAAGCCUC	415	GAGGCUUG CUGAUGAG GCCGUUAGGC CGAA ACAGUAGG	7815
1867	CUACUGUU C AAGCCUCC	416	GGAGGCUU CUGAUGAG GCCGUUAGGC CGAA AACAGUAG	7816
1874	UCAAGCCU C CAAGCUGU	417	ACAGCUUG CUGAUGAG GCCGUUAGGC CGAA AGGCUUGA	7817
1887	CUGUGCCU U GGGUGGCU	418	AGCCACCC CUGAUGAG GCCGUUAGGC CGAA AGGCACAG	7818
1896	GGGUGGCU U UGGGGCAU	419	AUGCCCCA CUGAUGAG GCCGUUAGGC CGAA AGCCACCC	7819
1897	GGUGGCUU U GGGGCAUG	420	CAUGCCCC CUGAUGAG GCCGUUAGGC CGAA AAGCCACC	7820
1911	AUGGACAU U GACCCGUA	421	UACGGGUC CUGAUGAG GCCGUUAGGC CGAA AUGUCCAU	7821
1919	UGACCCGU A UAAAGAAU	422	AUUCUUUA CUGAUGAG GCCGUUAGGC CGAA ACGGGUCA	7822
1921	ACCCGUAU A AAGAAUUU	423	AAAUUCUU CUGAUGAG GCCGUUAGGC CGAA AUACGGGU	7823
1928	UAAAGAAU U UGGAGCUU	424	AAGCUCCA CUGAUGAG GCCGUUAGGC CGAA AUUCUUUA	7824
1929	AAAGAAUU U GGAGCUUC	425	GAAGCUCC CUGAUGAG GCCGUUAGGC CGAA AAUUCUUU	7825
1936	UUGGAGCU U CUGUGGAG	426	CUCCACAG CUGAUGAG GCCGUUAGGC CGAA AGCUCCAA	7826
1937	UGGAGCUU C UGUGGAGU	427	ACUCCACA CUGAUGAG GCCGUUAGGC CGAA AAGCUCCA	7827
1946	UGUGGAGU U ACUCUCUU	428	AAGAGAGU CUGAUGAG GCCGUUAGGC CGAA ACUCCACA	7828
1947	GUGGAGUU A CUCUCUUU	429	AAAGAGAG CUGAUGAG GCCGUUAGGC CGAA AACUCCAC	7829
1950	GAGUUACU C UCUUUUUU	430	AAAAAAGA CUGAUGAG GCCGUUAGGC CGAA AGUAACUC	7830
1952	GUUACUCU C UUUUUUGC	431	GCAAAAAA CUGAUGAG GCCGUUAGGC CGAA AGAGUAAC	7831
1954	UACUCUCU U UUUUGCCU	431	AGGCAAAA CUGAUGAG GCCGUUAGGC CGAA AGAGAGUA	7832
1955	ACUCUCUU U UUUGCCUU	432	AAGGCAAA CUGAUGAG GCCGUUAGGC CGAA AAGAGAGU	
1956	CUCUCUUU U UUGCCUUC	433	GAAGGCAA CUGAUGAG GCCGUUAGGC CGAA AAAGAGAG	7833
1957	UCUCUUUU U UGCCUUCU		AGAAGGCA CUGAUGAG GCCGUUAGGC CGAA AAAAGAGA	7834
1958	CUCUUUUU U GCCUUCUG	435	CAGAAGGC CUGAUGAG GCCGUUAGGC CGAA AAAAAGAG	7835
	0000000 0 0000000	436	CHOLINGE COUNTRY GCCGOUNGGE COM MAMAGAG	7836

1963	UUUUGCCU U CUGACUUC	437	GAAGUCAG CUGAUGAG GCCGUUAGGC CGAA AGGCAAAA	7837
1964	UUUGCCUU C UGACUUCU	438	AGAAGUCA CUGAUGAG GCCGUUAGGC CGAA AAGGCAAA	7838
1970	UUCUGACU U CUUUCCUU	439	AAGGAAAG CUGAUGAG GCCGUUAGGC CGAA AGUCAGAA	7839
1971	UCUGACUU C UUUCCUUC	440	GAAGGAAA CUGAUGAG GCCGUUAGGC CGAA AAGUCAGA	7840
1973	UGACUUCU U UCCUUCUA	441	UAGAAGGA CUGAUGAG GCCGUUAGGC CGAA AGAAGUCA	7841
1974	GACUUCUU U CCUUCUAU	442	AUAGAAGG CUGAUGAG GCCGUUAGGC CGAA AAGAAGUC	7842
1975	ACUUCUUU C CUUCUAUU	443	AAUAGAAG CUGAUGAG GCCGUUAGGC CGAA AAAGAAGU	7843
1978	UCUUUCCU U CUAUUCGA	444	UCGAAUAG CUGAUGAG GCCGUUAGGC CGAA AGGAAAGA	7844
1979	CUUUCCUU C UAUUCGAG	445	CUCGAAUA CUGAUGAG GCCGUUAGGC CGAA AAGGAAAG	7845
1981	UUCCUUCU A UUCGAGAU	446	AUCUCGAA CUGAUGAG GCCGUUAGGC CGAA AGAAGGAA	7846
1983	CCUUCUAU U CGAGAUCU	447	AGAUCUCG CUGAUGAG GCCGUUAGGC CGAA AUAGAAGG	7847
1984	CUUCUAUU C GAGAUCUC	448	GAGAUCUC CUGAUGAG GCCGUUAGGC CGAA AAUAGAAG	7848
1990	UUCGAGAU C UCCUCGAC	449	GUCGAGGA CUGAUGAG GCCGUUAGGC CGAA AUCUCGAA	7849
1992	CGAGAUCU C CUCGACAC	450	GUGUCGAG CUGAUGAG GCCGUUAGGC CGAA AGAUCUCG	7850
1995	GAUCUCCU C GACACCGC	451	GCGGUGUC CUGAUGAG GCCGUUAGGC CGAA AGGAGAUC	7851
2006	CACCGCCU C UGCUCUGU	452	ACAGAGCA CUGAUGAG GCCGUUAGGC CGAA AGGCGGUG	7852
2011	CCUCUGCU C UGUAUCGG	453	CCGAUACA CUGAUGAG GCCGUUAGGC CGAA AGCAGAGG	7853
2015	UGCUCUGU A UCGGGGG	454	CCCCCGA CUGAUGAG GCCGUUAGGC CGAA ACAGAGCA	7854
2017	CUCUGUAU C GGGGGGCC	455	GGCCCCCC CUGAUGAG GCCGUUAGGC CGAA AUACAGAG	7855
2027	GGGGGCCU U AGAGUCUC	456	GAGACUCU CUGAUGAG GCCGUUAGGC CGAA AGGCCCCC	7856
2028	GGGGCCUU A GAGUCUCC	457	GGAGACUC CUGAUGAG GCCGUUAGGC CGAA AAGGCCCC	7857
2033	CUUAGAGU C UCCGGAAC	458	GUUCCGGA CUGAUGAG GCCGUUAGGC CGAA ACUCUAAG	7858
2035	UAGAGUCU C CGGAACAU	459	AUGUUCCG CUGAUGAG GCCGUUAGGC CGAA AGACUCUA	7859
2044	CGGAACAU U GUUCACCU	460	AGGUGAAC CUGAUGAG GCCGUUAGGC CGAA AUGUUCCG	7860
2047	AACAUUGU U CACCUCAC	461	GUGAGGUG CUGAUGAG GCCGUUAGGC CGAA ACAAUGUU	7861
2048	ACAUUGUU C ACCUCACC	462	GGUGAGGU CUGAUGAG GCCGUUAGGC CGAA AACAAUGU	7862
2053	GUUCACCU C ACCAUACG	463	CGUAUGGU CUGAUGAG GCCGUUAGGC CGAA AGGUGAAC	7863
2059	CUCACCAU A CGGCACUC	464	GAGUGCCG CUGAUGAG GCCGUUAGGC CGAA AUGGUGAG	7864
2067	ACGGCACU C AGGCAAGC	465	GCUUGCCU CUGAUGAG GCCGUUAGGC CGAA AGUGCCGU	7865
2077	GGCAAGCU A UUCUGUGU	466	ACACAGAA CUGAUGAG GCCGUUAGGC CGAA AGCUUGCC	7866
2079	CAAGCUAU U CUGUGUUG	467	CAACACAG CUGAUGAG GCCGUUAGGC CGAA AUAGCUUG	7867
2080	AAGCUAUU C UGUGUUGG	468	CCAACACA CUGAUGAG GCCGUUAGGC CGAA AAUAGCUU	7868
2086	UUCUGUGU U GGGGUGAG	469	CUCACCCC CUGAUGAG GCCGUUAGGC CGAA ACACAGAA	7869
2096	GGGUGAGU U GAUGAAUC	470	GAUUCAUC CUGAUGAG GCCGUUAGGC CGAA ACUCACCC	7870
2104	UGAUGAAU C UAGCCACC	471	GGUGGCUA CUGAUGAG GCCGUUAGGC CGAA AUUCAUCA	7871
2106	AUGAAUCU A GCCACCUG	472	CAGGUGGC CUGAUGAG GCCGUUAGGC CGAA AGAUUCAU	7872
2125	UGGGAAGU A AUUUGGAA	473	UUCCAAAU CUGAUGAG GCCGUUAGGC CGAA ACUUCCCA	7873
2128	GAAGUAAU U UGGAAGAU	474	AUCUUCCA CUGAUGAG GCCGUUAGGC CGAA AUUACUUC	7874
2129	AAGUAAUU U GGAAGAUC	475	GAUCUUCC CUGAUGAG GCCGUUAGGC CGAA AAUUACUU	7875
2137	UGGAAGAU C CAGCAUCC	476	GGAUGCUG CUGAUGAG GCCGUUAGGC CGAA AUCUUCCA	7876
2144	UCCAGCAU C CAGGGAAU	477	AUUCCCUG CUGAUGAG GCCGUUAGGC CGAA AUGCUGGA	7877
2153	CAGGGAAU U AGUAGUCA	478	UGACUACU CUGAUGAG GCCGUUAGGC CGAA AUUCCCUG	7878
2154	AGGGAAUU A GUAGUCAG	479	CUGACUAC CUGAUGAG GCCGUUAGGC CGAA AAUUCCCU	7879
2157	GAAUUAGU A GUCAGCUA	480	UAGCUGAC CUGAUGAG GCCGUUAGGC CGAA ACUAAUUC	7880
2160	UUAGUAGU C AGCUAUGU	481	ACAUAGCU CUGAUGAG GCCGUUAGGC CGAA ACUACUAA	7881
2165	AGUCAGCU A UGUCAACG	482	CGUUGACA CUGAUGAG GCCGUUAGGC CGAA AGCUGACU	7882
2169	AGCUAUGU C AACGUUAA	483	UUAACGUU CUGAUGAG GCCGUUAGGC CGAA ACAUAGCU	7883
2175	GUCAACGU U AAUAUGGG	484	CCCAUAUU CUGAUGAG GCCGUUAGGC CGAA ACGUUGAC	7884
2176	UCAACGUU A AUAUGGGC	485	GCCCAUAU CUGAUGAG GCCGUUAGGC CGAA AACGUUGA	7885
2179	ACGUUAAU A UGGGCCUA	486	UAGGCCCA CUGAUGAG GCCGUUAGGC CGAA AUUAACGU	7886
2187	AUGGGCCU A AAAAUCAG	487	CUGAUUUU CUGAUGAG GCCGUUAGGC CGAA AGGCCCAU	7887

2193	CUAAAAAU C AGACAACU	488	AGUUGUCU CUGAUGAG GCCGUUAGGC CGAA AUUUUUAG	7888
2202	AGACAACU A UUGUGGUU	489	AACCACAA CUGAUGAG GCCGUUAGGC CGAA AGUUGUCU	7889
2204	ACAACUAU U GUGGUUUC	490	GAAACCAC CUGAUGAG GCCGUUAGGC CGAA AUAGUUGU	7890
2210	AUUGUGGU U UCACAUUU	491	AAAUGUGA CUGAUGAG GCCGUUAGGC CGAA ACCACAAU	7891
2211	UUGUGGUU U CACAUUUC	492	GAAAUGUG CUGAUGAG GCCGUUAGGC CGAA AACCACAA	7892
2212	UGUGGUUU C ACAUUUCC	493	GGAAAUGU CUGAUGAG GCCGUUAGGC CGAA AAACCACA	7893
2217	UUUCACAU U UCCUGUCU	494	AGACAGGA CUGAUGAG GCCGUUAGGC CGAA AUGUGAAA	7894
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2219	UCACAUUU C CUGUCUUA	496	UAAGACAG CUGAUGAG GCCGUUAGGC CGAA AAAUGUGA	7896
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2226	UCCUGUCU U ACUUUUGG	498	CCAAAAGU CUGAUGAG GCCGUUAGGC CGAA AGACAGGA	7898
2227	CCUGUCUU A CUUUUGGG	499	CCCAAAAG CUGAUGAG GCCGUUAGGC CGAA AAGACAGG	7899
2230	GUCUUACU U UUGGGCGA	500	UCGCCCAA CUGAUGAG GCCGUUAGGC CGAA AGUAAGAC	7900
2231	UCUUACUU U UGGGCGAG	501	CUCGCCCA CUGAUGAG GCCGUUAGGC CGAA AAGUAAGA	7901
2232	CUUACUUU U GGGCGAGA	502	UCUCGCCC CUGAUGAG GCCGUUAGGC CGAA AAAGUAAG	7902
2247	GAAACUGU U CUUGAAUA	503	UAUUCAAG CUGAUGAG GCCGUUAGGC CGAA ACAGUUUC	7903
2248	AAACUGUU C UUGAAUAU	504	AUAUUCAA CUGAUGAG GCCGUUAGGC CGAA AACAGUUU	7904
2250	ACUGUUCU U GAAUAUUU	505	AAAUAUUC CUGAUGAG GCCGUUAGGC CGAA AGAACAGU	7905
2255	UCUUGAAU A UUUGGUGU	506	ACACCAAA CUGAUGAG GCCGUUAGGC CGAA AUUCAAGA	7906
2257	UUGAAUAU U UGGUGUCU	507	AGACACCA CUGAUGAG GCCGUUAGGC CGAA AUAUUCAA	7907
2258	UGAAUAUU U GGUGUCUU	508	AAGACACC CUGAUGAG GCCGUUAGGC CGAA AAUAUUCA	7908
2264	UUUGGUGU C UUUUGGAG	509	CUCCAAAA CUGAUGAG GCCGUUAGGC CGAA ACACCAAA	7909
2266	UGGUGUCU U UUGGAGUG	510	CACUCCAA CUGAUGAG GCCGUUAGGC CGAA AGACACCA	7910
2267	GGUGUCUU U UGGAGUGU	511	ACACUCCA CUGAUGAG GCCGUUAGGC CGAA AAGACACC	7911
2268	GUGUCUUU U GGAGUGUG	512	CACACUCC CUGAUGAG GCCGUUAGGC CGAA AAAGACAC	7912
2280	GUGUGGAU U CGCACUCC	513	GGAGUGCG CUGAUGAG GCCGUUAGGC CGAA AUCCACAC	7913
2281	UGUGGAUU C GCACUCCU	514	AGGAGUGC CUGAUGAG GCCGUUAGGC CGAA AAUCCACA	7914
2287	UUCGCACU C CUCCUGCA	515	UGCAGGAG CUGAUGAG GCCGUUAGGC CGAA AGUGCGAA	7915
2290	GCACUCCU C CUGCAUAU	516	AUAUGCAG CUGAUGAG GCCGUUAGGC CGAA AGGAGUGC	7916
2297	UCCUGCAU A UAGACCAC	517	GUGGUCUA CUGAUGAG GCCGUUAGGC CGAA AUGCAGGA	7917
2299	CUGCAUAU A GACCACCA	518	UGGUGGUC CUGAUGAG GCCGUUAGGC CGAA AUAUGCAG	7918
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2319	GCCCCUAU C UUAUCAAC	520	GUUGAUAA CUGAUGAG GCCGUUAGGC CGAA AUAGGGGC	7920
2321	CCCUAUCU U AUCAACAC	521	GUGUUGAU CUGAUGAG GCCGUUAGGC CGAA AGAUAGGG	7921
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2332	CAACACUU C CGGAAACU	525	AGUUUCCG CUGAUGAG GCCGUUAGGC CGAA AAGUGUUG	7925
2341	CGGAAACU A CUGUUGUU	526	AACAACAG CUGAUGAG GCCGUUAGGC CGAA AGUUUCCG	7926
2346	ACUACUGU U GUUAGACG	527	CGUCUAAC CUGAUGAG GCCGUUAGGC CGAA ACAGUAGU	7927
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2350	CUGUUGUU A GACGAAGA	529	UCUUCGUC CUGAUGAG GCCGUUAGGC CGAA AACAACAG	7929
2366	AGGCAGGU C CCCUAGAA	530	UUCUAGGG CUGAUGAG GCCGUUAGGC CGAA ACCUGCCU	7930
2371	GGUCCCCU A GAAGAAGA	531	UCUUCUUC CUGAUGAG GCCGUUAGGC CGAA AGGGGACC	7931
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2387	AACUCCCU C GCCUCGCA	533	UGCGAGGC CUGAUGAG GCCGUUAGGC CGAA AGGGAGUU	7933
2392	CCUCGCCU C GCAGACGA	534	UCGUCUGC CUGAUGAG GCCGUUAGGC CGAA AGGCGAGG	7934
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2411	GUCUCAAU C GCCGCGUC	537	GACGCGGC CUGAUGAG GCCGUUAGGC CGAA AUUGAGAC	7937
2419	CGCCGCGU C GCAGAAGA	538	UCUUCUGC CUGAUGAG GCCGUUAGGC CGAA ACGCGGCG	7938

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2437	CUCAAUCU C GGGAAUCU	542	AGAUUCCC CUGAUGAG GCCGUUAGGC CGAA AGAUUGAG	7942
2444	UCGGGAAU C UCAAUGUU	543	AACAUUGA CUGAUGAG GCCGUUAGGC CGAA AUUCCCGA	7943
2446	GGGAAUCU C AAUGUUAG	544	CUAACAUU CUGAUGAG GCCGUUAGGC CGAA AGAUUCCC	7944
2452	CUCAAUGU U AGUAUUCC	545	GGAAUACU CUGAUGAG GCCGUUAGGC CGAA ACAUUGAG	7945
2453	UCAAUGUU A GUAUUCCU	546	AGGAAUAC CUGAUGAG GCCGUUAGGC CGAA AACAUUGA	7946
2456	AUGUUAGU A UUCCUUGG	547	CCAAGGAA CUGAUGAG GCCGUUAGGC CGAA ACUAACAU	7947
2458	GUUAGUAU U CCUUGGAC	548	GUCCAAGG CUGAUGAG GCCGUUAGGC CGAA AUACUAAC	7948
2459	UUAGUAUU C CUUGGACA	549	UGUCCAAG CUGAUGAG GCCGUUAGGC CGAA AAUACUAA	7949
2462	GUAUUCCU U GGACACAU	550	AUGUGUCC CUGAUGAG GCCGUUAGGC CGAA AGGAAUAC	7950
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2484	GGGAAACU U UACGGGGC	552	GCCCCGUA CUGAUGAG GCCGUUAGGC CGAA AGUUUCCC	7952
2485	GGAAACUU U ACGGGGCU	553	AGCCCCGU CUGAUGAG GCCGUUAGGC CGAA AAGUUUCC	7953
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2496	GGGGCUUU A UUCUUCUA	557	UAGAAGAA CUGAUGAG GCCGUUAGGC CGAA AAAGCCCC	7957
2498	GGCUUUAU U CUUCUACG	558	CGUAGAAG CUGAUGAG GCCGUUAGGC CGAA AUAAAGCC	7958
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2509	UCUACGGU A CCUUGCUU	563	AAGCAAGG CUGAUGAG GCCGUUAGGC CGAA ACCGUAGA	7963
2513	CGGUACCU U GCUUUAAU	564	AUUAAAGC CUGAUGAG GCCGUUAGGC CGAA AGGUACCG	7964
2517	ACCUUGCU U UAAUCCUA	565	UAGGAUUA CUGAUGAG GCCGUUAGGC CGAA AGCAAGGU	7965
2518	CCUUGCUU U AAUCCUAA	566	UUAGGAUU CUGAUGAG GCCGUUAGGC CGAA AAGCAAGG	7966
2519	CUUGCUUU A AUCCUAAA	567	UUUAGGAU CUGAUGAG GCCGUUAGGC CGAA AAAGCAAG	7967
2522	GCUUUAAU C CUAAAUGG	568	CCAUUUAG CUGAUGAG GCCGUUAGGC CGAA AUUAAAGC	7968
2525	UUAAUCCU A AAUGGCAA	569	UUGCCAUU CUGAUGAG GCCGUUAGGC CGAA AGGAUUAA	7969
2537	GGCAAACU C CUUCUUUU	570	AAAAGAAG CUGAUGAG GCCGUUAGGC CGAA AGUUUGCC	7970
2540	AAACUCCU U CUUUUCCU	571	AGGAAAAG CUGAUGAG GCCGUUAGGC CGAA AGGAGUUU	7971
2541	AACUCCUU C UUUUCCUG	572	CAGGAAAA CUGAUGAG GCCGUUAGGC CGAA AAGGAGUU	7972
2543	CUCCUUCU U UUCCUGAC	573	GUCAGGAA CUGAUGAG GCCGUUAGGC CGAA AGAAGGAG	7973
2544	UCCUUCUU U UCCUGACA	574	UGUCAGGA CUGAUGAG GCCGUUAGGC CGAA AAGAAGGA	7974
2545	CCUUCUUU U CCUGACAU	575	AUGUCAGG CUGAUGAG GCCGUUAGGC CGAA AAAGAAGG	7975
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2554	CCUGACAU U CAUUUGCA	577	UGCAAAUG CUGAUGAG GCCGUUAGGC CGAA AUGUCAGG	7977
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2592	UAAGCAAU U UGUGGGGC	585	GCCCCACA CUGAUGAG GCCGUUAGGC CGAA AUUGCUUA	7985
2593	AAGCAAUU U GUGGGGCC	586	GGCCCCAC CUGAUGAG GCCGUUAGGC CGAA AAUUGCUU	7986
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2762	ACACUCUU U GGAAGGCG	631	CGCCUUCC CUGAUGAG GCCGUUAGGC CGAA AAGAGUGU	8031
2776	GCGGGGAU C UUAUAUAA	632	UUAUAUAA CUGAUGAG GCCGUUAGGC CGAA AUCCCCGC	8032
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2921	CUGGGAUU C UUCCCCGA	661	UCGGGGAA CUGAUGAG GCCGUUAGGC CGAA AAUCCCAG	8061
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2924	GGAUUCUU C CCCGAUCA	663	UGAUCGGG CUGAUGAG GCCGUUAGGC CGAA AAGAAUCC	8063
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2970	CAGUAAAU C CAGAUUGG	672	CCAAUCUG CUGAUGAG GCCGUUAGGC CGAA AUUUACUG	8071
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3037	GGGAGCAU U CGGGCCAG	674	CUGGCCG CUGAUGAG GCCGUUAGGC CGAA AUGCUCCC	8074
3038	GGAGCAUU C GGGCCAGG	675	CCUGGCCC CUGAUGAG GCCGUUAGGC CGAA AAUGCUCC	8075
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3087	GGAGCCCU C ACGCUCAG	680 681	CUGAGCGU CUGAUGAG GCCGUUAGGC CGAA AGGGCUCC	8080
3093	CUCACGCU C AGGGCCUA	682	UAGGCCCU CUGAUGAG GCCGUUAGGC CGAA AGCGUGAG	8081
3101	CAGGGCCU A CUCACAAC	683	GUUGUGAG CUGAUGAG GCCGUUAGGC CGAA AGGCCCUG	
3104	GGCCUACU C ACAACUGU	684	ACAGUUGU CUGAUGAG GCCGUUAGGC CGAA AGUAGGCC	8083
3123	CAGCAGCU C CUCCUCCU	685	AGGAGGAG CUGAUGAG GCCGUUAGGC CGAA AGCUGCUG	8085
3126	CAGCUCCU C CUCCUGCC	686	GGCAGGAG CUGAUGAG GCCGUUAGGC CGAA AGGAGCUG	8086
3129	CUCCUCCU C CUGCCUCC	687	GGAGGCAG CUGAUGAG GCCGUUAGGC CGAA AGGAGGAG	8087
3136	UCCUGCCU C CACCAAUC	688	GAUUGGUG CUGAUGAG GCCGUUAGGC CGAA AGGCAGGA	
3144	CCACCAAU C GGCAGUCA		UGACUGCC CUGAUGAG GCCGUUAGGC CGAA AUUGGUGG	8088
3151	UCGGCAGU C AGGAAGGC	689	GCCUUCCU CUGAUGAG GCCGUUAGGC CGAA ACUGCCGA	8089
3165	GGCAGCCU A CUCCCUUA	690_	UAAGGAG CUGAUGAG GCCGUUAGGC CGAA AGGCUGCC	8090
	COCAGCOO A COCCOOA	691	OFFICER AND SECTIONS OF SECTION AGEOGEC	8091

3168	AGCCUACU C CCUUAUCU	692	AGAUAAGG CUGAUGAG GCCGUUAGGC CGAA AGUAGGCU	8092
3172	UACUCCCU U AUCUCCAC	693	GUGGAGAU CUGAUGAG GCCGUUAGGC CGAA AGGGAGUA	8093
3173	ACUCCCUU A UCUCCACC	694	GGUGGAGA CUGAUGAG GCCGUUAGGC CGAA AAGGGAGU	8094
3175	UCCCUUAU C UCCACCUC	695	GAGGUGGA CUGAUGAG GCCGUUAGGC CGAA AUAAGGGA	8095
3177	CCUUAUCU C CACCUCUA	696	UAGAGGUG CUGAUGAG GCCGUUAGGC CGAA AGAUAAGG	8096
3183	CUCCACCU C UAAGGGAC	697	GUCCCUUA CUGAUGAG GCCGUUAGGC CGAA AGGUGGAG	8097
3185	CCACCUCU A AGGGACAC	698	GUGUCCCU CUGAUGAG GCCGUUAGGC CGAA AGAGGUGG	8098
3195	GGGACACU C AUCCUCAG	699	CUGAGGAU CUGAUGAG GCCGUUAGGC CGAA AGUGUCCC	8099
3198	ACACUCAU C CUCAGGCC	700	GGCCUGAG CUGAUGAG GCCGUUAGGC CGAA AUGAGUGU	8100
3201	CUCAUCCU C AGGCCAUG	701	CAUGGCCU CUGAUGAG GCCGUUAGGC CGAA AGGAUGAG	8101

Input Sequence = AF100308. Cut Site = UH/.
Stem Length = 8 . Core Sequence = CUGAUGAG GCCGUUAGGC CGAA
AF100308 (Hepatitis B virus strain 2-18, 3215 bp)

Underlined region can be any X sequence or linker, as described herein.

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TABLE VI: HUMAN HBV INOZYME AND SUBSTRATE SEQUENCE

Pos	Substrate	Seq ID	Inozyme	Seq
9	AACUCCAC C ACUUUCCA	702	UGGAAAGU CUGAUGAG GCCGUUAGGC CGAA IUGGAGUU	8102
10	ACUCCACC A CUUUCCAC	703	GUGGAAAG CUGAUGAG GCCGUUAGGC CGAA IGUGGAGU	8103
12	UCCACCAC U UUCCACCA	704	UGGUGGAA CUGAUGAG GCCGUUAGGC CGAA IUGGUGGA	8104
16	CCACUUUC C ACCAAACU	705	AGUUUGGU CUGAUGAG GCCGUUAGGC CGAA IAAAGUGG	8105
17	CACUUUCC A CCAAACUC	706	GAGUUUGG CUGAUGAG GCCGUUAGGC CGAA IGAAAGUG	8106
19	CUUUCCAC C AAACUCUU	707	AAGAGUUU CUGAUGAG GCCGUUAGGC CGAA IUGGAAAG	8107
20	UUUCCACC A AACUCUUC	708	GAAGAGUU CUGAUGAG GCCGUUAGGC CGAA IGUGGAAA	8108
24	CACCAAAC U CUUCAAGA	709	UCUUGAAG CUGAUGAG GCCGUUAGGC CGAA IUUUGGUG	8109
26	CCAAACUC U UCAAGAUC	710	GAUCUUGA CUGAUGAG GCCGUUAGGC CGAA IAGUUUGG	8110
29	AACUCUUC A AGAUCCCA	711	UGGGAUCU CUGAUGAG GCCGUUAGGC CGAA IAAGAGUU	8111
35	UCAAGAUC C CAGAGUCA	712	UGACUCUG CUGAUGAG GCCGUUAGGC CGAA IAUCUUGA	8112
36	CAAGAUCC C AGAGUCAG	713	CUGACUCU CUGAUGAG GCCGUUAGGC CGAA IGAUCUUG	8113
37	AAGAUCCC A GAGUCAGG	714	CCUGACUC CUGAUGAG GCCGUUAGGC CGAA IGGAUCUU	8114
43	CCAGAGUC A GGGCCCUG	715	CAGGGCCC CUGAUGAG GCCGUUAGGC CGAA IACUCUGG	8115
48	GUCAGGGC C CUGUACUU	716	AAGUACAG CUGAUGAG GCCGUUAGGC CGAA ICCCUGAC	8116
49	UCAGGGCC C UGUACUUU	717	AAAGUACA CUGAUGAG GCCGUUAGGC CGAA IGCCCUGA	8117
50	CAGGGCCC U GUACUUUC CCCUGUAC U UUCCUGCU	718	GAAAGUAC CUGAUGAG GCCGUUAGGC CGAA IGGCCCUG	8118
59	GUACUUUC C UGCUGGUG	719	AGCAGGAA CUGAUGAG GCCGUUAGGC CGAA IUACAGGG CACCAGCA CUGAUGAG GCCGUUAGGC CGAA IAAAGUAC	8119
60	UACUUUCC U GCUGGUGG	720	CACCAGCA CUGAUGAG GCCGUUAGGC CGAA IAAAGUAC CCACCAGC CUGAUGAG GCCGUUAGGC CGAA IGAAAGUA	8120
63	UUUCCUGC U GGUGGCUC	721	GAGCCACC CUGAUGAG GCCGUUAGGC CGAA ICAGGAAA	8121
70	CUGGUGGC U CCAGUUCA	722	UGAACUGG CUGAUGAG GCCGUUAGGC CGAA ICCACCAG	8122
72	GGUGGCUC C AGUUCAGG	723	CCUGAACU CUGAUGAG GCCGUUAGGC CGAA IACCCACC	8123
73	GUGGCUCC A GUUCAGGA	724 725	UCCUGAAC CUGAUGAG GCCGUUAGGC CGAA IGAGCCAC	8124
78	UCCAGUUC A GGAACAGU	726	ACUGUUCC CUGAUGAG GCCGUUAGGC CGAA IAACUGGA	8125
84	UCAGGAAC A GUGAGCCC	727	GGGCUCAC CUGAUGAG GCCGUUAGGC CGAA IUUCCUGA	8126 8127
91	CAGUGAGC C CUGCUCAG	728	CUGAGCAG CUGAUGAG GCCGUUAGGC CGAA ICUCACUG	8128
92	AGUGAGCC C UGCUCAGA	729	UCUGAGCA CUGAUGAG GCCGUUAGGC CGAA IGCUCACU	8129
93	GUGAGCCC U GCUCAGAA	730	UUCUGAGC CUGAUGAG GCCGUUAGGC CGAA IGGCUCAC	8130
96	AGCCCUGC U CAGAAUAC	731	GUAUUCUG CUGAUGAG GCCGUUAGGC CGAA ICAGGGCU	8131
. 98	CCCUGCUC A GAAUACUG	732	CAGUAUUC CUGAUGAG GCCGUUAGGC CGAA IAGCAGGG	8132
105	CAGAAUAC U GUCUCUGC	733	GCAGAGAC CUGAUGAG GCCGUUAGGC CGAA IUAUUCUG	8133
109	AUACUGUC U CUGCCAUA	734	UAUGGCAG CUGAUGAG GCCGUUAGGC CGAA IACAGUAU	8134
111	ACUGUCUC U GCCAUAUC	735	GAUAUGGC CUGAUGAG GCCGUUAGGC CGAA IAGACAGU	8135
114	GUCUCUGC C AUAUCGUC	736	GACGAUAU CUGAUGAG GCCGUUAGGC CGAA ICAGAGAC	8136
115	UCUCUGCC A UAUCGUCA	737	UGACGAUA CUGAUGAG GCCGUUAGGC CGAA IGCAGAGA	8137
123	AUAUCGUC A AUCUUAUC	738	GAUAAGAU CUGAUGAG GCCGUUAGGC CGAA IACGAUAU	8138
127	CGUCAAUC U UAUCGAAG	739	CUUCGAUA CUGAUGAG GCCGUUAGGC CGAA IAUUGACG	8139
138	UCGAAGAC U GGGGACCC	740	GGGUCCCC CUGAUGAG GCCGUUAGGC CGAA IUCUUCGA	8140
145	CUGGGGAC C CUGUACCG	741	CGGUACAG CUGAUGAG GCCGUUAGGC CGAA IUCCCCAG	8141
146	UGGGGACC C UGUACCGA	742	UCGGUACA CUGAUGAG GCCGUUAGGC CGAA IGUCCCCA	8142
147	GGGGACCC U GUACCGAA	743	UUCGGUAC CUGAUGAG GCCGUUAGGC CGAA IGGUCCCC	8143
152	CCCUGUAC C GAACAUGG	744	CCAUGUUC CUGAUGAG GCCGUUAGGC CGAA IUACAGGG	8144
157	UACCGAAC A UGGAGAAC	745	GUUCUCCA CUGAUGAG GCCGUUAGGC CGAA IUUCGGUA	8145
166	UGGAGAAC A UCGCAUCA	746	UGAUGCGA CUGAUGAG GCCGUUAGGC CGAA IUUCUCCA	8146
171	AACAUCGC A UCAGGACU	747	AGUCCUGA CUGAUGAG GCCGUUAGGC CGAA ICGAUGUU	8147

124	AUGCCATIG A GGAGUGGG		ACCACHOO GUCANOAC COCCUMA COC COAR TAYACCAY	
174	AUCGCAUC A GGACUCCU AUCAGGAC U CCUAGGAC	748	AGGAGUCC CUGAUGAG GCCGUUAGGC CGAA LAUGCGAU	8148
179	CAGGACUC C UAGGACCC	749	GGGUCCUA CUGAUGAG GCCGUUAGGC CGAA IAGUCCUG GUCCUAGG CUGAUGAG GCCGUUAGGC CGAA IUCCUGĂU	8149
<u> </u>	AGGACUCC U AGGACCCC	750		8150
182		751	GGGGUCCU CUGAUGAG GCCGUUAGGC CGAA IGAGUCCU	8151
188	CCUAGGAC C CCUGCUCG CUAGGACC C CUGCUCGU	752	CGAGCAGG CUGAUGAG GCCGUUAGGC CGAA IUCCUAGG	8152
189		753	ACGAGCAG CUGAUGAG GCCGUUAGGC CGAA IGUCCUAG	8153
190	UAGGACCC C UGCUCGUG	754	CACGAGCA CUGAUGAG GCCGUUAGGC CGAA IGGUCCUA	8154
191	AGGACCCC U GCUCGUGU	755	ACACGAGC CUGAUGAG GCCGUUAGGC CGAA IGGGUCCU	8155
194	ACCCCUGC U CGUGUUAC	756	GUAACACG CUGAUGAG GCCGUUAGGC CGAA ICAGGGGU	8156
203	CGUGUUAC A GGCGGGGU	757	ACCCCGCC CUGAUGAG GCCGUUAGGC CGAA IUAACACG	8157
217	GGUUUUUC U UGUUGACA	758	UGUCAACA CUGAUGAG GCCGUUAGGC CGAA IAAAAACC	8158
225	UUGUUGAC A AAAAUCCU	759	AGGAUUUU CUGAUGAG GCCGUUAGGC CGAA IUCAACAA	8159
232	CAAAAAUC C UCACAAUA	760	UAUUGUGA CUGAUGAG GCCGUUAGGC CGAA IAUUUUUG	8160
233	AAAAAUCC U CACAAUAC	761	GUAUUGUG CUGAUGAG GCCGUUAGGC CGAA IGAUUUUU	8161
235	AAAUCCUC A CAAUACCA	762	UGGUAUUG CUGAUGAG GCCGUUAGGC CGAA IAGGAUUU	8162
237	AUCCUCAC A AUACCACA	763	UGUGGUAU CUGAUGAG GCCGUUAGGC CGAA IUGAGGAU	8163
242	CACAAUAC C ACAGAGUC	764	GACUCUGU CUGAUGAG GCCGUUAGGC CGAA IUAUUGUG	8164
243	ACAAUACC A CAGAGUCU	765	AGACUCUG CUGAUGAG GCCGUUAGGC CGAA IGUAUUGU	8165
245	AAUACCAC A GAGUCUAG	766	CUAGACUC CUGAUGAG GCCGUUAGGC CGAA IUGGUAUU	8166
251	ACAGAGUC U AGACUCGU	767	ACGAGUCU CUGAUGAG GCCGUUAGGC CGAA IACUCUGU	8167
256	GUCUAGAC U CGUGGUGG	768	CCACCACG CUGAUGAG GCCGUUAGGC CGAA IUCUAGAC	8168
267	UGGUGGAC U UCUCUCAA	769	UUGAGAGA CUGAUGAG GCCGUUAGGC CGAA IUCCACCA	8169
270	UGGACUUC U CUCAAUUU	770	AAAUUGAG CUGAUGAG GCCGUUAGGC CGAA IAAGUCCA	8170
272	GACUUCUC U CAAUUUUC	771	GAAAAUUG CUGAUGAG GCCGUUAGGC CGAA IAGAAGUC	8171
274	CUUCUCUC A AUUUUCUA	772	UAGAAAAU CUGAUGAG GCCGUUAGGC CGAA IAGAGAAG	8172
281	CAAUUUUC U AGGGGGAA	773	UUCCCCCU CUGAUGAG GCCGUUAGGC CGAA IAAAAUUG	8173
291	GGGGGAAC A CCCGUGUG	774	CACACGGG CUGAUGAG GCCGUUAGGC CGAA IUUCCCCC	8174
293	GGGAACAC C CGUGUGUC	775	GACACACG CUGAUGAG GCCGUUAGGC CGAA IUGUUCCC	8175
294	GGAACACC C GUGUGUCU	776	AGACACAC CUGAUGAG GCCGUUAGGC CGAA IGUGUUCC	8176
302	CGUGUGUC U UGGCCAAA	. 777	UUUGGCCA CUGAUGAG GCCGUUAGGC CGAA IACACACG	8177
307	GUCUUGGC C AAAAUUCG	778	CGAAUUUU CUGAUGAG GCCGUUAGGC CGAA ICCAAGAC	8178
308	UCUUGGCC A AAAUUCGC	779	GCGAAUUU CUGAUGAG GCCGUUAGGC CGAA IGCCAAGA	8179
317	AAAUUCGC A GUCCCAAA	780	UUUGGGAC CUGAUGAG GCCGUUAGGC CGAA ICGAAUUU	8180
321	UCGCAGUC C CAAAUCUC	781	GAGAUUUG CUGAUGAG GCCGUUAGGC CGAA IACUGCGA	8181
322	CGCAGUCC C AAAUCUCC	782	GGAGAUUU CUGAUGAG GCCGUUAGGC CGAA IGACUGCG	8182
323	GCAGUCCC A AAUCUCCA	783	UGGAGAUU CUGAUGAG GCCGUUAGGC CGAA IGGACUGC	8183
328	CCCAAAUC U CCAGUCAC	784	GUGACUGG CUGAUGAG GCCGUUAGGC CGAA IAUUUGGG	8184
330	CAAAUCUC C AGUCACUC	785	GAGUGACU CUGAUGAG GCCGUUAGGC CGAA IAGAUUUG	8185
331	AAAUCUCC A GUCACUCA	786	UGAGUGAC CUGAUGAG GCCGUUAGGC CGAA IGAGAUUU	8186
335	CUCCAGUC A CUCACCAA	787	UUGGUGAG CUGAUGAG GCCGUUAGGC CGAA IACUGGAG	8187
337	CCAGUCAC U CACCAACC	788	GGUUGGUG CUGAUGAG GCCGUUAGGC CGAA IUGACUGG	8188
339	AGUCACUC A CCAACCUG	789	CAGGUUGG CUGAUGAG GCCGUUAGGC CGAA IAGUGACU	8189
341	UCACUCAC C AACCUGUU	790	AACAGGUU CUGAUGAG GCCGUUAGGC CGAA IUGAGUGA	8189
342	CACUCACC A ACCUGUUG	791	CAACAGGU CUGAUGAG GCCGUUAGGC CGAA IGUGAGUG	8190
345	UCACCAAC C UGUUGUCC	792	GGACAACA CUGAUGAG GCCGUUAGGC CGAA IUUGGUGA	
346	CACCAACC U GUUGUCCU	793	AGGACAAC CUGAUGAG GCCGUUAGGC CGAA IGUUGGUG	8192
353	CUGUUGUC C UCCAAUUU	794	AAAUUGGA CUGAUGAG GCCGUUAGGC CGAA IACAACAG	8193
354	UGUUGUCC U CCAAUUUG	794	CAAAUUGG CUGAUGAG GCCGUUAGGC CGAA IGACAACA	8194
356	UUGUCCUC C AAUUUGUC	795	GACAAAUU CUGAUGAG GCCGUUAGGC CGAA IAGGACAA	8195
357	UGUCCUCC A AUUUGUCC		GGACAAAU CUGAUGAG GCCGUUAGGC CGAA IAGGACAA	8196
365	AAUUUGUC C UGGUUAUC	797	GAUAACCA CUGAUGAG GCCGUUAGGC CGAA IGAGGACA GAUAACCA CUGAUGAG GCCGUUAGGC CGAA IACAAAUU	8197
		798	GIBILION COORDONG GCCGOUAGGC CGAA TACAAAUU	8198

366	AUUUGUCC U GGUUAUCG	700	CONTRACO CHICALICAC COCCUTIACCO CCAN TORCANII	
366	GUUAUCGC U GGAUGUGU	799	CGAUAACC CUGAUGAG GCCGUUAGGC CGAA IGACAAAU	8199
376	GAUGUGUC U GCGGCGUU	800	ACACAUCC CUGAUGAG GCCGUUAGGC CGAA ICGAUAAC AACGCCGC CUGAUGAG GCCGUUAGGC CGAA IACACAUC	8200
386	GUUUUAUC A UCUUCCUC	801		8201
400	UUAUCAUC U UCCUCUGC	802	GAGGAAGA CUGAUGAG GCCGUUAGGC CGAA IAUAAAAC	8202
403	UCAUCUUC C UCUGCAUC	803	GCAGAGGA CUGAUGAG GCCGUUAGGC CGAA IAUGAUAA	8203
406		804	GAUGCAGA CUGAUGAG GCCGUUAGGC CGAA IAAGAUGA	8204
407	UCUUCCUC U CUGCAUCC UCUUCCUC U GCAUCCUG	805	GGAUGCAG CUGAUGAG GCCGUUAGGC CGAA IGAAGAUG	8205
409	 	806	CAGGAUGC CUGAUGAG GCCGUUAGGC CGAA IAGGAAGA	8206
412	UCCUCUGC A UCCUGCUG	807	CAGCAGGA CUGAUGAG GCCGUUAGGC CGAA ICAGAGGA	8207
415	UCUGCAUC C UGCUGCUA	808	UAGCAGCA CUGAUGAG GCCGUUAGGC CGAA IAUGCAGA	8208
416	CUGCAUCC U GCUGCUAU	809	AUAGCAGC CUGAUGAG GCCGUUAGGC CGAA IGAUGCAG	8209
419	CAUCCUGC U GCUAUGCC	810	GGCAUAGC CUGAUGAG GCCGUUAGGC CGAA ICAGGAUG	8210.
422	CCUGCUGC U AUGCCUCA	811	UGAGGCAU CUGAUGAG GCCGUUAGGC CGAA ICAGCAGG	8211
427	UGCUAUGC C UCAUCUUC	812	GAAGAUGA CUGAUGAG GCCGUUAGGC CGAA ICAUAGCA	8212
428	GCUAUGCC U CAUCUUCU	813	AGAAGAUG CUGAUGAG GCCGUUAGGC CGAA IGCAUAGC	8213
430	UAUGCCUC A UCUUCUUG	814	CAAGAAGA CUGAUGAG GCCGUUAGGC CGAA IAGGCAUA	8214
433	GCCUCAUC U UCUUGUUG	815	CAACAAGA CUGAUGAG GCCGUUAGGC CGAA IAUGAGGC	8215
436	UCAUCUUC U UGUUGGUU	816	AACCAACA CUGAUGAG GCCGUUAGGC CGAA IAAGAUGA	8216
446	GUUGGUUC U UCUGGACU	817	AGUCCAGA CUGAUGAG GCCGUUAGGC CGAA IAACCAAC	8217
449	GGUUCUUC U GGACUAUC	818	GAUAGUCC CUGAUGAG GCCGUUAGGC CGAA IAAGAACC	8218
454	UUCUGGAC U AUCAAGGU	819	ACCUUGAU CUGAUGAG GCCGUUAGGC CGAA IUCCAGAA	8219
458	GGACUAUC A AGGUAUGU	820	ACAUACCU CUGAUGAG GCCGUUAGGC CGAA IAUAGUCC	8220
470	UAUGUUGC C CGUUUGUC	821	GACAAACG CUGAUGAG GCCGUUAGGC CGAA ICAACAUA	8221
471	AUGUUGCC C GUUUGUCC	822	GGACAAAC CUGAUGAG GCCGUUAGGC CGAA IGCAACAU	8222
479	CGUUUGUC C UCUAAUUC	823	GAAUUAGA CUGAUGAG GCCGUUAGGC CGAA IACAAACG	8223
480	GUUUGUCC U CUAAUUCC	824	GGAAUUAG CUGAUGAG GCCGUUAGGC CGAA IGACAAAC	8224
482	UUGUCCUC U AAUUCCAG	825	CUGGAAUU CUGAUGAG GCCGUUAGGC CGAA IAGGACAA	8225
488	UCUAAUUC C AGGAUCAU	826	AUGAUCCU CUGAUGAG GCCGUUAGGC CGAA IAAUUAGA	8226
489	CUAAUUCC A GGAUCAUC	827	GAUGAUCC CUGAUGAG GCCGUUAGGC CGAA IGAAUUAG	8227
495	CCAGGAUC A UCAACAAC	828	GUUGUUGA CUGAUGAG GCCGUUAGGC CGAA IAUCCUGG	8228
498	GGAUCAUC A ACAACCAG	829	CUGGUUGU CUGAUGAG GCCGUUAGGC CGAA IAUGAUCC	8229
501	UCAUCAAC A ACCAGCAC	830	GUGCUGGU CUGAUGAG GCCGUUAGGC CGAA IUUGAUGA	8230
504	UCAACAAC C AGCACCGG	831	CCGGUGCU CUGAUGAG GCCGUUAGGC CGAA IUUGUUGA	8231
505	CAACAACC A GCACCGGA	832	UCCGGUGC CUGAUGAG GCCGUUAGGC CGAA IGUUGUUG	8232
508	CAACCAGC A CCGGACCA	833	UGGUCCGG CUGAUGAG GCCGUUAGGC CGAA ICUGGUUG	8233
510	ACCAGCAC C GGACCAUG	834	CAUGGUCC CUGAUGAG GCCGUUAGGC CGAA IUGCUGGU	8234
515	CACCGGAC C AUGCAAAA	835	UUUUGCAU CUGAUGAG GCCGUUAGGC CGAA IUCCGGUG	8235
516	ACCGGACC A UGCAAAAC	836	GUUUUGCA CUGAUGAG GCCGUUAGGC CGAA IGUCCGGU	8236
520	GACCAUGC A AAACCUGC	837	GCAGGUUU CUGAUGAG GCCGUUAGGC CGAA ICAUGGUC	8237
525	UGCAAAAC C UGCACAAC	838	GUUGUGCA CUGAUGAG GCCGUUAGGC CGAA IUUUUGCA	8238
526	GCAAAACC U GCACAACU	839	AGUUGUGC CUGAUGAG GCCGUUAGGC CGAA IGUUUUGC	8239
529	AAACCUGC A CAACUCCU	840	AGGAGUUG CUGAUGAG GCCGUUAGGC CGAA 1CAGGUUU	8240
531	ACCUGCAC A ACUCCUGC	841	GCAGGAGU CUGAUGAG GCCGUUAGGC CGAA IUGCAGGU	8241
534	UGCACAAC U CCUGCUCA	842	UGAGCAGG CUGAUGAG GCCGUUAGGC CGAA IUUGUGCA	8242
536	CACAACUC C UGCUCAAG	843	CUUGAGCA CUGAUGAG GCCGUUAGGC CGAA IAGUUGUG	8243
537	ACAACUCC U GCUCAAGG	844	CCUUGAGC CUGAUGAG GCCGUUAGGC CGAA IGAGUUGU	8244
540	ACUCCUGC U CAAGGAAC	845	GUUCCUUG CUGAUGAG GCCGUUAGGC CGAA ICAGGAGU	8245
542	UCCUGCUC A AGGAACCU	846	AGGUUCCU CUGAUGAG GCCGUUAGGC CGAA IAGCAGGA	8246
549	CAAGGAAC C UCUAUGUU	847	AACAUAGA CUGAUGAG GCCGUUAGGC CGAA IUUCCUUG	8247
550	AAGGAACC U CUAUGUUU	848	AAACAUAG CUGAUGAG GCCGUUAGGC CGAA IGUUCCUU	8248
552	GGAACCUC U AUGUUUCC	849	GGAAACAU CUGAUGAG GCCGUUAGGC CGAA IAGGUUCC	8249
				

560	UAUGUUUC C CUCAUGUU	050	AACAUGAG CUGAUGAG GCCGUUAGGC CGAA IAAACAUA	0050
561	AUGUUUCC C UCAUGUUG	850	CAACAUGA CUGAUGAG GCCGUUAGGC CGAA IGAAACAU	8250
562	UGUUUCCC U CAUGUUGC	851	GCAACAUG CUGAUGAG GCCGUUAGGC CGAA IGGAAACA	8251
564	UUUCCCUC A UGUUGCUG	852	CAGCAACA CUGAUGAG GCCGUUAGGC CGAA IAGGGAAA	8252
	CAUGUUGC U GUACAAAA	853	UUUUGUAC CUGAUGAG GCCGUUAGGC CGAA ICAACAUG	8253
571	UGCUGUAC A AAACCUAC	854	GUAGGUUU CUGAUGAG GCCGUUAGGC CGAA IUACAGCA	8254
576		855		8255
581	UACAAAAC C UACGGACG	856	CGUCCGUA CUGAUGAG GCCGUUAGGC CGAA IUUUUGUA	8256
582	ACAAAACC U ACGGACGG	857	CCGUCCGU CUGAUGAG GCCGUUAGGC CGAA IGUUUUGU	8257
595	ACGGAAAC U GCACCUGU	858	ACAGGUGC CUGAUGAG GCCGUUAGGC CGAA IUUUCCGU	8258
598	GAAACUGC A CCUGUAUU	859	AAUACAGG CUGAUGAG GCCGUUAGGC CGAA ICAGUUUC	8259
600	AACUGCAC C UGUAUUCC	860	GGAAUACA CUGAUGAG GCCGUUAGGC CGAA IUGCAGUU	8260
601	ACUGCACC U GUAUUCCC	861	GGGAAUAC CUGAUGAG GCCGUUAGGC CGAA IGUGCAGU	8261
608	CUGUAUUC C CAUCCCAU	862	AUGGGAUG CUGAUGAG GCCGUUAGGC CGAA IAAUACAG	8262
609	UGUAUUCC C AUCCCAUC	863	GAUGGGAU CUGAUGAG GCCGUUAGGC CGAA IGAAUACA	8263
610	GUAUUCCC A UCCCAUCA	864	UGAUGGGA CUGAUGAG GCCGUUAGGC CGAA IGGAAUAC	8264
613	UUCCCAUC C CAUCAUCU	865	AGAUGAUG CUGAUGAG GCCGUUAGGC CGAA IAUGGGAA	8265
614	UCCCAUCC C AUCAUCUU	866	AAGAUGAU CUGAUGAG GCCGUUAGGC CGAA IGAUGGGA	8266
615	CCCAUCCC A UCAUCUUG	867	CAAGAUGA CUGAUGAG GCCGUUAGGC CGAA IGGAUGGG	8267
618	AUCCCAUC A UCUUGGGC	868	GCCCAAGA CUGAUGAG GCCGUUAGGC CGAA IAUGGGAU	8268
621	CCAUCAUC U UGGGCUUU	869	AAAGCCCA CUGAUGAG GCCGUUAGGC CGAA IAUGAUGG	8269
627	UCUUGGGC U UUCGCAAA	870	UUUGCGAA CUGAUGAG GCCGUUAGGC CGAA ICCCAAGA	8270
633	GCUUUCGC A AAAUACCU	871	AGGUAUUU CUGAUGAG GCCGUUAGGC CGAA ICGAAAGC	8271
640	CAAAAUAC C UAUGGGAG	872	CUCCCAUA CUGAUGAG GCCGUUAGGC CGAA IUAUUUUG	8272
641	AAAAUACC U AUGGGAGU	873	ACUCCCAU CUGAUGAG GCCGUUAGGC CGAA IGUAUUUU	8273
654	GAGUGGGC C UCAGUCCG	874	CGGACUGA CUGAUGAG GCCGUUAGGC CGAA ICCCACUC	8274
655	AGUGGGCC U CAGUCCGU	875	ACGGACUG CUGAUGAG GCCGUUAGGC CGAA IGCCCACU	8275
657	UGGGCCUC A GUCCGUUU	876	AAACGGAC CUGAUGAG GCCGUUAGGC CGAA IAGGCCCA	8276
661	CCUCAGUC C GUUUCUCU	877	AGAGAAAC CUGAUGAG GCCGUUAGGC CGAA IACUGAGG	8277
667	UCCGUUUC U CUUGGCUC	878	GAGCCAAG CUGAUGAG GCCGUUAGGC CGAA IAAACGGA	8278
669	CGUUUCUC U UGGCUCAG	879	CUGAGCCA CUGAUGAG GCCGUUAGGC CGAA IAGAAACG	8279
674	CUCUUGGC U CAGUUUAC	880	GUAAACUG CUGAUGAG GCCGUUAGGC CGAA ICCAAGAG	8280
676	CUUGGCUC A GUUUACUA	881	UAGUAAAC CUGAUGAG GCCGUUAGGC CGAA IAGCCAAG	8281
683	CAGUUUAC U AGUGCCAU	882	AUGGCACU CUGAUGAG GCCGUUAGGC CGAA IUAAACUG	8282
689	ACUAGUGC C AUUUGUUC	883	GAACAAAU CUGAUGAG GCCGUUAGGC CGAA ICACUAGU	8283
690	CUAGUGCC A UUUGUUCA	884	UGAACAAA CUGAUGAG GCCGUUAGGC CGAA IGCACUAG	8284
698	AUUUGUUC A GUGGUUCG	885	CGAACCAC CUGAUGAG GCCGUUAGGC CGAA IAACAAAU	8285
713	CGUAGGGC U UUCCCCCA	886	UGGGGGAA CUGAUGAG GCCGUUAGGC CGAA ICCCUACG	8286
717	GGGCUUUC C CCCACUGU	887	ACAGUGGG CUGAUGAG GCCGUUAGGC CGAA IAAAGCCC	8287
718	GGCUUUCC C CCACUGUC	888	GACAGUGG CUGAUGAG GCCGUUAGGC CGAA IGAAAGCC	8288
719	GCUUUCCC C CACUGUCU	889	AGACAGUG CUGAUGAG GCCGUUAGGC CGAA IGGAAAGC	8289
720	CUUUCCCC C ACUGUCUG	890	CAGACAGU CUGAUGAG GCCGUUAGGC CGAA IGGGAAAG	8290
721	UUUCCCCC A CUGUCUGG	891	CCAGACAG CUGAUGAG GCCGUUAGGC CGAA IGGGGAAA	8291
723	UCCCCCAC U GUCUGGCU	892	AGCCAGAC CUGAUGAG GCCGUUAGGC CGAA IUGGGGGA	8292
727	CCACUGUC U GGCUUUCA	893	UGAAAGCC CUGAUGAG GCCGUUAGGC CGAA IACAGUGG	8293
731	UGUCUGGC U UUCAGUUA	894	UAACUGAA CUGAUGAG GCCGUUAGGC CGAA ICCAGACA	1
735	UGGCUUUC A GUUAUAUG	895	CAUAUAAC CUGAUGAG GCCGUUAGGC CGAA IAAAGCCA	8294
764	UUGGGGC C AAGUCUGU		ACAGACUU CUGAUGAG GCCGUUAGGC CGAA ICCCCCCAA	8295
765	UGGGGGCC A AGUCUGUA	896	UACAGACU CUGAUGAG GCCGUUAGGC CGAA IGCCCCCA	8296
770	GCCAAGUC U GUACAACA	897	UGUUGUAC CUGAUGAG GCCGUUAGGC CGAA IACUUGGC	8297
775	GUCUGUAC A ACAUCUUG	898	CAAGAUGU CUGAUGAG GCCGUUAGGC CGAA IUACAGAC	8298
778	UGUACAAC A UCUUGAGU	899	ACUCAAGA CUGAUGAG GCCGUUAGGC CGAA IUUGUACA	8299
	00010110 14 00000100	900	MODELING COMMOND OCCUDINGGE COMM TOUGUNCH	8300

781	ACAACAUC U UGAGUCCC	901	GGGACUCA CUGAUGAG GCCGUUAGGC CGAA IAUGUUGU	8301
788	CUUGAGUC C CUUUAUGC	902	GCAUAAAG CUGAUGAG GCCGUUAGGC CGAA IACUCAAG	8302
789	UUGAGUCC C UUUAUGCC	903	GGCAUAAA CUGAUGAG GCCGUUAGGC CGAA IGACUCAA	8303
790	UGAGUCCC U UUAUGCCG	904	CGGCAUAA CUGAUGAG GCCGUUAGGC CGAA IGGACUCA	8304
797	CUUUAUGC C GCUGUUAC	905	GUAACAGC CUGAUGAG GCCGUUAGGC CGAA ICAUAAAG	8305
800	UAUGCCGC U GUUACCAA	906	UUGGUAAC CUGAUGAG GCCGUUAGGC CGAA ICGGCAUA	8306
806	GCUGUUAC C AAUUUUCU	907	AGAAAAUU CUGAUGAG GCCGUUAGGC CGAA IUAACAGC	8307
807	CUGUUACC A AUUUUCUU	908	AAGAAAAU CUGAUGAG GCCGUUAGGC CGAA IGUAACAG	8308
814	CAAUUUUC U UUUGUCUU	909	AAGACAAA CUGAUGAG GCCGUUAGGC CGAA IAAAAUUG	8309
821	CUUUUGUC U UUGGGUAU	910	AUACCCAA CUGAUGAG GCCGUUAGGC CGAA IACAAAAG	8310
832	GGGUAUAC A UUUAAACC	911	GGUUUAAA CUGAUGAG GCCGUUAGGC CGAA IUAUACCC	8311
840	AUUUAAAC C CUCACAAA	912	UUUGUGAG CUGAUGAG GCCGUUAGGC CGAA IUUUAAAU	8312
841	UUUAAACC C UCACAAAA	913	UUUUGUGA CUGAUGAG GCCGUUAGGC CGAA IGUUUAAA	8313
842	UUAAACCC U CACAAAAC	914	GUUUUGUG CUGAUGAG GCCGUUAGGC CGAA IGGUUUAA	8314
844	AAACCCUC A CAAAACAA	915	UUGUUUUG CUGAUGAG GCCGUUAGGC CGAA IAGGGUUU	8315
846	ACCCUCAC A AAACAAAA	916	UUUUGUUU CUGAUGAG GCCGUUAGGC CGAA IUGAGGGU	8316
851	CACAAAAC A AAAAGAUG	917	CAUCUUUU CUGAUGAG GCCGUUAGGC CGAA IUUUUGUG	8317
869	GGAUAUUC C CUUAACUU	918	AAGUUAAG CUGAUGAG GCCGUUAGGC CGAA IAAUAUCC	8318
870	GAUAUUCC C UUAACUUC	919	GAAGUUAA CUGAUGAG GCCGUUAGGC CGAA IGAAUAUC	8319
871	AUAUUCCC U UAACUUCA	920	UGAAGUUA CUGAUGAG GCCGUUAGGC CGAA IGGAAUAU	8320
876	CCCUUAAC U UCAUGGGA	921	UCCCAUGA CUGAUGAG GCCGUUAGGC CGAA IUUAAGGG	8321
879	UUAACUUC A UGGGAUAU	922	AUAUCCCA CUGAUGAG GCCGUUAGGC CGAA IAAGUUAA	8322
906	GUUGGGGC A CAUUGCCA	923	UGGCAAUG CUGAUGAG GCCGUUAGGC CGAA ICCCCAAC	8323
908	UGGGGCAC A UUGCCACA	924	UGUGGCAA CUGAUGAG GCCGUUAGGC CGAA IUGCCCCA	8324
913	CACAUUGC C ACAGGAAC	925	GUUCCUGU CUGAUGAG GCCGUUAGGC CGAA ICAAUGUG	8325
914	ACAUUGCC A CAGGAACA	926	UGUUCCUG CUGAUGAG GCCGUUAGGC CGAA IGCAAUGU	8326
916	AUUGCCAC A GGAACAUA	927	UAUGUUCC CUGAUGAG GCCGUUAGGC CGAA IUGGCAAU	8327
922	ACAGGAAC A UAUUGUAC	928	GUACAAUA CUGAUGAG GCCGUUAGGC CGAA IUUCCUGU	8328
931	UAUUGUAC A AAAAAUCA	929	UGAUUUUU CUGAUGAG GCCGUUAGGC CGAA IUACAAUA	8329
939	AAAAAAUC A AAAUGUGU	930	ACACAUUU CUGAUGAG GCCGUUAGGC CGAA IAUUUUUU	8330
958	UAGGAAAC U UCCUGUAA	931	UUACAGGA CUGAUGAG GCCGUUAGGC CGAA IUUUCCUA	8331
961	GAAACUUC C UGUAAACA	932	UGUUUACA CUGAUGAG GCCGUUAGGC CGAA IAAGUUUC	8332
962	AAACUUCC U GUAAACAG	933	CUGUUUAC CUGAUGAG GCCGUUAGGC CGAA IGAAGUUU	8333
969	CUGUAAAC A GGCCUAUU	934	AAUAGGCC CUGAUGAG GCCGUUAGGC CGAA IUUUACAG	8334
973	AAACAGGC C UAUUGAUU	935	AAUCAAUA CUGAUGAG GCCGUUAGGC CGAA ICCUGUUU	8335
974	AACAGGCC U AUUGAUUG	936	CAAUCAAU CUGAUGAG GCCGUUAGGC CGAA IGCCUGUU	8336
994	AGUAUGUC A ACGAAUUG	937	CAAUUCGU CUGAUGAG GCCGUUAGGC CGAA IACAUACU	8337
1009	nengegne n nnnegegn	938	ACCCCAAA CUGAUGAG GCCGUUAGGC CGAA IACCCACA	8338
1022	GGGUUUGC C GCCCCUUU	939	AAAGGGC CUGAUGAG GCCGUUAGGC CGAA ICAAACCC	8339
1025	UUUGCCGC C CCUUUCAC	940	GUGAAAGG CUGAUGAG GCCGUUAGGC CGAA ICGGCAAA	8340
1026	UUGCCGCC C CUUUCACG	941	CGUGAAAG CUGAUGAG GCCGUUAGGC CGAA IGCGGCAA	8341
1027	UGCCGCCC C UUUCACGC	942	GCGUGAAA CUGAUGAG GCCGUUAGGC CGAA IGGCGGCA	8342
1028	GCCGCCCC U UUCACGCA	943	UGCGUGAA CUGAUGAG GCCGUUAGGC CGAA IGGGCGGC	8343
1032	CCCCUUUC A CGCAAUGU	944	ACAUUGCG CUGAUGAG GCCGUUAGGC CGAA IAAAGGGG	8344
1036	UUUCACGC A AUGUGGAU	945	AUCCACAU CUGAUGAG GCCGUUAGGC CGAA ICGUGAAA	8345
1049	GGAUAUUC U GCUUUAAU	946	AUUAAAGC CUGAUGAG GCCGUUAGGC CGAA IAAUAUCC	8346
1052	UAUUCUGC U UUAAUGCC	947	GGCAUUAA CUGAUGAG GCCGUUAGGC CGAA ICAGAAUA	8347
1060	UUUAAUGC C UUUAUAUG	948	CAUAUAAA CUGAUGAG GCCGUUAGGC CGAA ICAUUAAA	8348
1061	UUAAUGCC U UUAUAUGC	949	GCAUAUAA CUGAUGAG GCCGUUAGGC CGAA IGCAUUAA	8349
1070	UUAUAUGC A UGCAUACA	950	UGUAUGCA CUGAUGAG GCCGUUAGGC CGAA ICAUAUAA	8350
1074	AUGCAUGC A UACAAGCA	951	UGCUUGUA CUGAUGAG GCCGUUAGGC CGAA ICAUGCAU	8351

1078	AUGCAUAC A AGCAAAAC	952	GUUUUGCU CUGAUGAG GCCGUUAGGC CGAA IUAUGCAU	8352
1082	AUACAAGC A AAACAGGC	953	GCCUGUUU CUGAUGAG GCCGUUAGGC CGAA ICUUGUAU	8353
1087	AGCAAAAC A GGCUUUUA	954	UAAAAGCC CUGAUGAG GCCGUUAGGC CGAA IUUUUGCU	8354
1091	AAACAGGC U UUUACUUU	955	AAAGUAAA CUGAUGAG GCCGUUAGGC CGAA ICCUGUUU	8355
1097	GCUUUUAC U UUCUCGCC	956	GGCGAGAA CUGAUGAG GCCGUUAGGC CGAA IUAAAAGC	8356
1101	UUACUUUC U CGCCAACU	957	AGUUGGCG CUGAUGAG GCCGUUAGGC CGAA IAAAGUAA	8357
1105	UUUCUCGC C AACUUACA	958	UGUAAGUU CUGAUGAG GCCGUUAGGC CGAA ICGAGAAA	8358
1106	UUCUCGCC A ACUUACAA	959	UUGUAAGU CUGAUGAG GCCGUUAGGC CGAA IGCGAGAA	8359
1109	UCGCCAAC U UACAAGGC	960	GCCUUGUA CUGAUGAG GCCGUUAGGC CGAA IUUGGCGA	8360
1113	CAACUUAC A AGGCCUUU	961	AAAGGCCU CUGAUGAG GCCGUUAGGC CGAA IUAAGUUG	8361
1118	UACAAGGC C UUUCUAAG	962	CUUAGAAA CUGAUGAG GCCGUUAGGC CGAA ICCUUGUA	8362
1119	ACAAGGCC U UUCUAAGU	963	ACUUAGAA CUGAUGAG GCCGUUAGGC CGAA IGCCUUGU	8363
1123	GGCCUUUC U AAGUAAAC	964	GUUUACUU CUGAUGAG GCCGUUAGGC CGAA IAAAGGCC	8364
1132	AAGUAAAC A GUAUGUGA	965	UCACAUAC CUGAUGAG GCCGUUAGGC CGAA IUUUACUU	8365
1143	AUGUGAAC C UUUACCCC	966	GGGGUAAA CUGAUGAG GCCGUUAGGC CGAA IUUCACAU	8366
1144	UGUGAACC U UUACCCCG	967	CGGGGUAA CUGAUGAG GCCGUUAGGC CGAA IGUUCACA	8367
1149	ACCUUUAC C CCGUUGCU	968	AGCAACGG CUGAUGAG GCCGUUAGGC CGAA IUAAAGGU	8368
1150	CCUUUACC C CGUUGCUC	969	GAGCAACG CUGAUGAG GCCGUUAGGC CGAA IGUAAAGG	8369
1151	CUUUACCC C GUUGCUCG	970	CGAGCAAC CUGAUGAG GCCGUUAGGC CGAA IGGUAAAG	8370
1157	CCCGUUGC U CGGCAACG	971	CGUUGCCG CUGAUGAG GCCGUUAGGC CGAA ICAACGGG	8371
1162	UGCUCGGC A ACGGCCUG	972	CAGGCCGU CUGAUGAG GCCGUUAGGC CGAA ICCGAGCA	8372
1168	GCAACGGC C UGGUCUAU	973	AUAGACCA CUGAUGAG GCCGUUAGGC CGAA 1CCGUUGC	8373
1169	CAACGGCC U GGUCUAUG	974	CAUAGACC CUGAUGAG GCCGUUAGGC CGAA IGCCGUUG	8374
1174	GCCUGGUC U AUGCCAAG	975	CUUGGCAU CUGAUGAG GCCGUUAGGC CGAA IACCAGGC	8375
1179	GUCUAUGC C AAGUGUUU	976	AAACACUU CUGAUGAG GCCGUUAGGC CGAA ICAUAGAC	8376
1180	UCUAUGCC A AGUGUUUG	977	CAAACACU CUGAUGAG GCCGUUAGGC CGAA IGCAUAGA	8377
1190	GUGUUUGC U GACGCAAC	978	GUUGCGUC CUGAUGAG GCCGUUAGGC CGAA 1CAAACAC	8378
1196	GCUGACGC A ACCCCCAC	979	GUGGGGGU CUGAUGAG GCCGUUAGGC CGAA ICGUCAGC	8379
1199	GACGCAAC C CCCACUGG	980	CCAGUGGG CUGAUGAG GCCGUUAGGC CGAA IUUGCGUC	8380
1200	ACGCAACC C CCACUGGU	981	ACCAGUGG CUGAUGAG GCCGUUAGGC CGAA IGUUGCGU	8381
1201	CGCAACCC C CACUGGUU	982	AACCAGUG CUGAUGAG GCCGUUAGGC CGAA IGGUUGCG	8382
1202	GCAACCCC C ACUGGUUG	983	CAACCAGU CUGAUGAG GCCGUUAGGC CGAA IGGGUUGC	8383
1203	CAACCCCC A CUGGUUGG	984	CCAACCAG CUGAUGAG GCCGUUAGGC CGAA IGGGGUUG	8384
1205	ACCCCCAC U GGUUGGGG	985	CCCCAACC CUGAUGAG GCCGUUAGGC CGAA IUGGGGGU	8385
1215	GUUGGGGC U UGGCCAUA	986	UAUGGCCA CUGAUGAG GCCGUUAGGC CGAA ICCCCAAC	8386
1220	GGCUUGGC C AUAGGCCA	987	UGGCCUAU CUGAUGAG GCCGUUAGGC CGAA ICCAAGCC	8387
1221	GCUUGGCC A UAGGCCAU	988	AUGGCCUA CUGAUGAG GCCGUUAGGC CGAA IGCCAAGC	8388
1227	CCAUAGGC C AUCAGCGC	989	GCGCUGAU CUGAUGAG GCCGUUAGGC CGAA ICCUAUGG	8389
1228	CAUAGGCC A UCAGCGCA	990	UGCGCUGA CUGAUGAG GCCGUUAGGC CGAA IGCCUAUG	8390
1231	AGGCCAUC A GCGCAUGC	991	GCAUGCGC CUGAUGAG GCCGUUAGGC CGAA IAUGGCCU	8391
1236	AUCAGCGC A UGCGUGGA	992	UCCACGCA CUGAUGAG GCCGUUAGGC CGAA ICGCUGAU	8392
1247	CGUGGAAC C UUUGUGUC	993	GACACAAA CUGAUGAG GCCGUUAGGC CGAA IUUCCACG	8393
1248	GUGGAACC U UUGUGUCU	994	AGACACAA CUGAUGAG GCCGUUAGGC CGAA IGUUCCAC	8394
1256	UUUGUGUC U CCUCUGCC	995	GGCAGAGG CUGAUGAG GCCGUUAGGC CGAA IACACAAA	8395
1258	UGUGUCUC C UCUGCCGA	996	UCGGCAGA CUGAUGAG GCCGUUAGGC CGAA IAGACACA	8396
1259	GUGUCUCC U CUGCCGAU	997	AUCGGCAG CUGAUGAG GCCGUUAGGC CGAA IGAGACAC	8397
1261	GUCUCCUC U GCCGAUCC	998	GGAUCGGC CUGAUGAG GCCGUUAGGC CGAA IAGGAGAC	8398
1264	UCCUCUGC C GAUCCAUA	999	UAUGGAUC CUGAUGAG GCCGUUAGGC CGAA ICAGAGGA	8399
1269	UGCCGAUC C AUACCGCG	1000	CGCGGUAU CUGAUGAG GCCGUUAGGC CGAA IAUCGGCA	8400
1270	GCCGAUCC A UACCGCGG	1001	CCGCGGUA CUGAUGAG GCCGUUAGGC CGAA IGAUCGGC	8401
1274	AUCCAUAC C GCGGAACU	1002	AGUUCCGC CUGAUGAG GCCGUUAGGC CGAA IUAUGGAU	8402
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1202	CGCGGAAC U CCUAGCCG		CGGCUAGG CUGAUGAG GCCGUUAGGC CGAA IUUCCGCG	T
1282	CGGAACUC C UAGCCGCU	1003	AGCGGCUA CUGAUGAG GCCGUUAGGC CGAA IAGUUCCG	8403
1284		1004		8404
1285	GGAACUCC U AGCCGCUU CUCCUAGC C GCUUGUUU	1005		8405
1289		1006		8406
1292	CUAGCCGC U UGUUUUGC	1007	GCAAAACA CUGAUGAG GCCGUUAGGC CGAA ICGGCUAG	8407
1301	UGUUUUGC U CGCAGCAG	1008	CUGCUGCG CUGAUGAG GCCGUUAGGC CGAA ICAAAACA	8408
1305	UUGCUCGC A GCAGGUCU	1009	AGACCUGC CUGAUGAG GCCGUUAGGC CGAA ICGAGCAA	8409
1308	CUCGCAGC A GGUCUGGG	1010	CCCAGACC CUGAUGAG GCCGUUAGGC CGAA ICUGCGAG	8410
1313	AGCAGGUC U GGGGCAAA	1011	UUUGCCCC CUGAUGAG GCCGUUAGGC CGAA IACCUGCU	8411
1319	UCUGGGGC A AAACUCAU	1012	AUGAGUUU CUGAUGAG GCCGUUAGGC CGAA ICCCCAGA	8412
1324	GGCAAAAC U CAUCGGGA	1013	UCCCGAUG CUGAUGAG GCCGUUAGGC CGAA IUUUUGCC	8413
1326	CAAAACUC A UCGGGACU	1014	AGUCCCGA CUGAUGAG GCCGUUAGGC CGAA IAGUUUUG	8414
1334	AUCGGGAC U GACAAUUC	1015	GAAUUGUC CUGAUGAG GCCGUUAGGC CGAA IUCCCGAU	8415
1338	GGACUGAC A AUUCUGUC	1016	GACAGAAU CUGAUGAG GCCGUUAGGC CGAA IUCAGUCC	8416
1343	GACAAUUC U GUCGUGCU	1017	AGCACGAC CUGAUGAG GCCGUUAGGC CGAA IAAUUGUC	8417
1351	UGUCGUGC U CUCCCGCA	1018	UGCGGGAG CUGAUGAG GCCGUUAGGC CGAA ICACGACA	8418
1353	UCGUGCUC U CCCGCAAA	1019	UUUGCGGG CUGAUGAG GCCGUUAGGC CGAA IAGCACGA	8419
1355	GUGCUCUC C CGCAAAUA	1020	UAUUUGCG CUGAUGAG GCCGUUAGGC CGAA IAGAGCAC	8420
1356	UGCUCUCC C GCAAAUAU	1021	AUAUUUGC CUGAUGAG GCCGUUAGGC CGAA IGAGAGCA	8421
1359	UCUCCCGC A AAUAUACA	1022	UGUAUAUU CUGAUGAG GCCGUUAGGC CGAA ICGGGAGA	8422
1367	AAAUAUAC A UCAUUUCC	1023	GGAAAUGA CUGAUGAG GCCGUUAGGC CGAA IUAUAUUU	8423
1370	UAUACAUC A UUUCCAUG	1024	CAUGGAAA CUGAUGAG GCCGUUAGGC CGAA IAUGUAUA	8424
1375	AUCAUUUC C AUGGCUGC	1025	GCAGCCAU CUGAUGAG GCCGUUAGGC CGAA IAAAUGAU	8425
1376	UCAUUUCC A UGGCUGCU	1026	AGCAGCCA CUGAUGAG GCCGUUAGGC CGAA IGAAAUGA	8426
1381	UCCAUGGC U GCUAGGCU	1027	AGCCUAGC CUGAUGAG GCCGUUAGGC CGAA ICCAUGGA	8427
1384	AUGGCUGC U AGGCUGUG	1028	CACAGCCU CUGAUGAG GCCGUUAGGC CGAA ICAGCCAU	8428
1389	UGCUAGGC U GUGCUGCC	1029	GGCAGCAC CUGAUGAG GCCGUUAGGC CGAA ICCUAGCA	8429
1394	GGCUGUGC U GCCAACUG	1030	CAGUUGGC CUGAUGAG GCCGUUAGGC CGAA ICACAGCC	8430
1397	UGUGCUGC C AACUGGAU	1031	AUCCAGUU CUGAUGAG GCCGUUAGGC CGAA ICAGCACA	8431
1398	GUGCUGCC A ACUGGAUC	1032	GAUCCAGU CUGAUGAG GCCGUUAGGC CGAA IGCAGCAC	8432
1401	CUGCCAAC U GGAUCCUA	1033	UAGGAUCC CUGAUGAG GCCGUUAGGC CGAA IUUGGCAG	8433
1407	ACUGGAUC C UACGCGGG	1034	CCCGCGUA CUGAUGAG GCCGUUAGGC CGAA IAUCCAGU	8434
1408	CUGGAUCC U ACGCGGGA	1035	UCCCGCGU CUGAUGAG GCCGUUAGGC CGAA IGAUCCAG	8435
1421	GGGACGUC C UUUGUUUA	1036	UAAACAAA CUGAUGAG GCCGUUAGGC CGAA IACGUCCC	8436
1422	GGACGUCC U UUGUUUAC	1037	GUAAACAA CUGAUGAG GCCGUUAGGC CGAA IGACGUCC	8437
1434	UUUACGUC C CGUCGGCG	1038	CGCCGACG CUGAUGAG GCCGUUAGGC CGAA IACGUAAA	8438
1435	UUACGUCC C GUCGGCGC	1039	GCGCCGAC CUGAUGAG GCCGUUAGGC CGAA IGACGUAA	8439
1444	GUCGGCGC U GAAUCCCG	1040	CGGGAUUC CUGAUGAG GCCGUUAGGC CGAA ICGCCGAC	8440
1450	GCUGAAUC C CGCGGACG	1041	CGUCCGCG CUGAUGAG GCCGUUAGGC CGAA IAUUCAGC	8441
1451	CUGAAUCC C GCGGACGA	1042	UCGUCCGC CUGAUGAG GCCGUUAGGC CGAA IGAUUCAG	8442
1461	CGGACGAC C CCUCCCGG	1043	CCGGGAGG CUGAUGAG GCCGUUAGGC CGAA IUCGUCCG	8443
1462	GGACGACC C CUCCCGGG	1044	CCCGGGAG CUGAUGAG GCCGUUAGGC CGAA IGUCGUCC	8444
1463	GACGACCC C UCCCGGGG	1045	CCCCGGGA CUGAUGAG GCCGUUAGGC CGAA IGGUCGUC	8445
1464	ACGACCCC U CCCGGGGC	1046	GCCCCGGG CUGAUGAG GCCGUUAGGC CGAA IGGGUCGU	8446
1466	GACCCCUC C CGGGGCCG	1047	CGGCCCCG CUGAUGAG GCCGUUAGGC CGAA IAGGGGUC	8447
1467	ACCCCUCC C GGGGCCGC	1048	GCGGCCCC CUGAUGAG GCCGUUAGGC CGAA IGAGGGGU	8448
1473	CCCGGGGC C GCUUGGGG	1049	CCCCAAGC CUGAUGAG GCCGUUAGGC CGAA ICCCCGGG	8449
1476	GGGGCCGC U UGGGGCUC	1050	GAGCCCCA CUGAUGAG GCCGUUAGGC CGAA ICGGCCCC	8450
1483	CUUGGGGC U CUACCGCC	1051	GGCGGUAG CUGAUGAG GCCGUUAGGC CGAA ICCCCAAG	8451
1485	UGGGGCUC U ACCGCCCG	1052	CGGGCGGU CUGAUGAG GCCGUUAGGC CGAA IAGCCCCA	8452
1488	GGCUCUAC C GCCCGCUU	1053	AAGCGGGC CUGAUGAG GCCGUUAGGC CGAA IUAGAGCC	8453

1491	UCUACCGC C CGCUUCUC	7054	GAGAAGCG CUGAUGAG GCCGUUAGGC CGAA ICGGUAGA	0.54
1491	CUACCGCC C GCUUCUCC	1054	GGAGAAGC CUGAUGAG GCCGUUAGGC CGAA ICCGGUAGA	8454
1495	CCGCCCGC U UCUCCGCC	1055	GGCGGAGA CUGAUGAG GCCGUUAGGC CGAA ICGGGCGG	8455
1498	CCCGCUUC U CCGCCUAU	1056	AUAGGCGG CUGAUGAG GCCGUUAGGC CGAA IAAGCGGG	8456
1500	CGCUUCUC C GCCUAUUG	1057	CAAUAGGC CUGAUGAG GCCGUUAGGC CGAA IAGAAGCG	8457
1503	UUCUCCGC C UAUUGUAC	1058	GUACAAUA CUGAUGAG GCCGUUAGGC CGAA ICGGAGAA	8458
1504		1059	GGUACAAU CUGAUGAG GCCGUUAGGC CGAA IGCGGAGA	8459
1512	UCUCCGCC U AUUGUACC	1060		8460
	UAUUGUAC C GACCGUCC	1061	GGACGGUC CUGAUGAG GCCGUUAGGC CGAA IUACAAUA CCGUGGAC CUGAUGAG GCCGUUAGGC CGAA IUCGGUAC	8461
1516	GUACCGAC C GUCCACGG	1062	CCGUGGAC CUGAUGAG GCCGUUAGGC CGAA IUCGGUAC CGCCCCGU CUGAUGAG GCCGUUAGGC CGAA IACGGUCG	8462
1520	CGACCGUC C ACGGGGCG	1063		8463
1521	GACCGUCC A CGGGGCGC	1064	GCGCCCCG CUGAUGAG GCCGUUAGGC CGAA IGACGGUC AAGAGAGG CUGAUGAG GCCGUUAGGC CGAA ICGCCCCG	8464
1530	CGGGGGG A CCUCUCUU	1065		8465
1532	GGGCGAGC UCUCUUUA	1066	UAAAGAGA CUGAUGAG GCCGUUAGGC CGAA IUGCGCCC	8466
1533	GGCGCACC U CUCUUUAC	1067	GUAAAGAG CUGAUGAG GCCGUUAGGC CGAA IGUGCGCC	8467
1535	CGCACCUC U CUUUACGC	1068	GCGUAAAG CUGAUGAG GCCGUUAGGC CGAA IAGGUGCG	8468
1537	CACCUCUC U UUACGCGG	1069	CCGCGUAA CUGAUGAG GCCGUUAGGC CGAA IAGAGGUG	8469
1548	ACGCGGAC U CCCCGUCU	1070	AGACGGGG CUGAUGAG GCCGUUAGGC CGAA IUCCGCGU	8470
1550	GCGGACUC C CCGUCUGU	1071	ACAGACGG CUGAUGAG GCCGUUAGGC CGAA IAGUCCGC	8471
1551	CGGACUCC C CGUCUGUG	1072	CACAGACG CUGAUGAG GCCGUUAGGC CGAA IGAGUCCG	8472
1552	GGACUCCC C GUCUGUGC	1073	GCACAGAC CUGAUGAG GCCGUUAGGC CGAA IGGAGUCC	8473
1556	UCCCCGUC U GUGCCUUC	1074	GAAGGCAC CUGAUGAG GCCGUUAGGC CGAA IACGGGGA	8474
1561	GUCUGUGC C UUCUCAUC	1075	GAUGAGAA CUGAUGAG GCCGUUAGGC CGAA ICACAGAC	8475
1562	UCUGUGCC U UCUCAUCU	1076	AGAUGAGA CUGAUGAG GCCGUUAGGC CGAA IGCACAGA	8476
1565	GUGCCUUC U CAUCUGCC	1077	GGCAGAUG CUGAUGAG GCCGUUAGGC CGAA IAAGGCAC	8477
1567	GCCUUCUC A UCUGCCGG	1078	CCGGCAGA CUGAUGAG GCCGUUAGGC CGAA IAGAAGGC	8478
1570	UUCUCAUC U GCCGGACC	1079	GGUCCGGC CUGAUGAG GCCGUUAGGC CGAA IAUGAGAA	8479
1573	UCAUCUGC C GGACCGUG	1080	CACGGUCC CUGAUGAG GCCGUUAGGC CGAA ICAGAUGA	8480
1578	UGCCGGAC C GUGUGCAC	1081	GUGCACAC CUGAUGAG GCCGUUAGGC CGAA IUCCGGCA	8481
1585	CCGUGUGC A CUUCGCUU	1082	AAGCGAAG CUGAUGAG GCCGUUAGGC CGAA ICACACGG	8482
1587	GUGUGCAC U UCGCUUCA	1083	UGAAGCGA CUGAUGAG GCCGUUAGGC CGAA IUGCACAC	8483
1592	CACUUCGC U UCACCUCU	1084	AGAGGUGA CUGAUGAG GCCGUUAGGC CGAA ICGAAGUG	8484
1595	UUCGCUUC A CCUCUGCA	1085	UGCAGAGG CUGAUGAG GCCGUUAGGC CGAA IAAGCGAA	8485
1597	CGCUUCAC C UCUGCACG	1086	CGUGCAGA CUGAUGAG GCCGUUAGGC CGAA IUGAAGCG	8486
1598	GCUUCACC U CUGCACGU	1087	ACGUGCAG CUGAUGAG GCCGUUAGGC CGAA IGUGAAGC	8487
1600	UUCACCUC U GCACGUCG	1088	CGACGUGC CUGAUGAG GCCGUUAGGC CGAA IAGGUGAA	8488
1603	ACCUCUGC A CGUCGCAU	1089	AUGCGACG CUGAUGAG GCCGUUAGGC CGAA ICAGAGGU	8489
1610	CACGUCGC A UGGAGACC	1090	GGUCUCCA CUGAUGAG GCCGUUAGGC CGAA ICGACGUG	8490
1618	AUGGAGAC C ACCGUGAA	1091	UUCACGGU CUGAUGAG GCCGUUAGGC CGAA IUCUCCAU	8491
1619	UGGAGACC A CCGUGAAC	1092	GUUCACGG CUGAUGAG GCCGUUAGGC CGAA IGUCUCCA	8492
1621	GAGACCAC C GUGAACGC	1093	GCGUUCAC CUGAUGAG GCCGUUAGGC CGAA IUGGUCUC	8493
1630	GUGAACGC C CACAGGAA	1094	UUCCUGUG CUGAUGAG GCCGUUAGGC CGAA ICGUUCAC	8494
1631	UGAACGCC C ACAGGAAC	1095	GUUCCUGU CUGAUGAG GCCGUUAGGC CGAA IGCGUUCA	8495
1632	GAACGCCC A CAGGAACC		GGUUCCUG CUGAUGAG GCCGUUAGGC CGAA IGGCGUUC	8496
1634	ACGCCCAC A GGAACCUG	1097	CAGGUUCC CUGAUGAG GCCGUUAGGC CGAA IUGGGCGU	8497
1640	ACAGGAAC C UGCCCAAG	1098	CUUGGGCA CUGAUGAG GCCGUUAGGC CGAA IUUCCUGU	8498
1641	CAGGAACC U GCCCAAGG	1099	CCUUGGGC CUGAUGAG GCCGUUAGGC CGAA IGUUCCUG	8499
1644	GAACCUGC C CAAGGUCU	1100	AGACCUUG CUGAUGAG GCCGUUAGGC CGAA ICAGGUUC	8500
1645	AACCUGCC C AAGGUCUU	1101	AAGACCUU CUGAUGAG GCCGUUAGGC CGAA IGCAGGUU	8501
1646	ACCUGCCC A AGGUCUUG	1102	CAAGACCU CUGAUGAG GCCGUUAGGC CGAA IGGCAGGU	8502
1652	CCAAGGUC U UGCAUAAG	1103	CUUAUGCA CUGAUGAG GCCGUUAGGC CGAA IACCUUGG	8503
1656	GGUCUUGC A UAAGAGGA	1104	UCCUCUUA CUGAUGAG GCCGUUAGGC CGAA ICAAGACC	8504

	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		AGRICAN C. CHANGA C. COCKENACIO CON THOCHOLE	
1666	AAGAGGAC U CUUGGACU	1105	AGUCCAAG CUGAUGAG GCCGUUAGGC CGAA IUCCUCUU	8505
1668	GAGGACUC U UGGACUUU	1106	AAAGUCCA CUGAUGAG GCCGUUAGGC CGAA IAGUCCUC	8506
1674	UCUUGGAC U UUCAGCAA	1107	UUGCUGAA CUGAUGAG GCCGUUAGGC CGAA IUCCAAGA	8507
1678	GGACUUUC A GCAAUGUC	1108	GACAUUGC CUGAUGAG GCCGUUAGGC CGAA IAAAGUCC	8508
1681	CUUUCAGC A AUGUCAAC	1109	GUUGACAU CUGAUGAG GCCGUUAGGC CGAA ICUGAAAG	8509
1687	GCAAUGUC A ACGACCGA	1110	UCGGUCGU CUGAUGAG GCCGUUAGGC CGAA IACAUUGC	8510
1693	UCAACGAC C GACCUUGA	1111	UCAAGGUC CUGAUGAG GCCGUUAGGC CGAA IUCGUUGA	8511
1697	CGACCGAC C UUGAGGCA	1112	UGCCUCAA CUGAUGAG GCCGUUAGGC CGAA IUCGGUCG	8512
1698	GACCGACC U UGAGGCAU	1113	AUGCCUCA CUGAUGAG GCCGUUAGGC CGAA IGUCGGUC	8513
1705	CUUGAGGC A UACUUCAA	1114	UUGAAGUA CUGAUGAG GCCGUUAGGC CGAA ICCUCAAG	8514
1709	AGGCAUAC U UCAAAGAC	1115	GUCUUUGA CUGAUGAG GCCGUUAGGC CGAA IUAUGCCU	8515
1712	CAUACUUC A AAGACUGU	1116	ACAGUCUU CUGAUGAG GCCGUUAGGC CGAA IAAGUAUG	8516
1718	UCAAAGAC U GUGUGUUU	1117	AAACACAC CUGAUGAG GCCGUUAGGC CGAA IUCUUUGA	8517
1769	UAAAGGUC U UUGUACUA	1118	UAGUACAA CUGAUGAG GCCGUUAGGC CGAA IACCUUUA	8518
1776	CUUUGUAC U AGGAGGCU	1119	AGCCUCCU CUGAUGAG GCCGUUAGGC CGAA IUACAAAG	8519
1784	UAGGAGGC U GUAGGCAU	1120	AUGCCUAC CUGAUGAG GCCGUUAGGC CGAA ICCUCCUA	8520
1791	CUGUAGGC A UAAAUUGG	1121	CCAAUUUA CUGAUGAG GCCGUUAGGC CGAA ICCUACAG	8521
1807	GUGUGUUC A CCAGCACC	1122	GGUGCUGG CUGAUGAG GCCGUUAGGC CGAA IAACACAC	8522
1809	GUGUUCAC C AGCACCAU	1123	AUGGUGCU CUGAUGAG GCCGUUAGGC CGAA IUGAACAC	8523
1810	UGUUCACC A GCACCAUG	1124	CAUGGUGC CUGAUGAG GCCGUUAGGC CGAA IGUGAACA	8524
1813	UCACCAGC A CCAUGCAA	1125	UUGCAUGG CUGAUGAG GCCGUUAGGC CGAA ICUGGUGA	8525
1815	ACCAGCAC C AUGCAACU	1126	AGUUGCAU CUGAUGAG GCCGUUAGGC CGAA IUGCUGGU	8526
1816	CCAGCACC A UGCAACUU	1127	AAGUUGCA CUGAUGAG GCCGUUAGGC CGAA IGUGCUGG	8527
1820	CACCAUGC A ACUUUUUC	1128	GAAAAAGU CUGAUGAG GCCGUUAGGC CGAA ICAUGGUG	8528
1823	CAUGCAAC U UUUUCACC	1129	GGUGAAAA CUGAUGAG GCCGUUAGGC CGAA IUUGCAUG	8529
1829	ACUUUUUC A CCUCUGCC	1130	GGCAGAGG CUGAUGAG GCCGUUAGGC CGAA IAAAAAGU	8530
1831	UUUUUCAC C UCUGCCUA	1131	UAGGCAGA CUGAUGAG GCCGUUAGGC CGAA IUGAAAAA	8531
1832	UUUUCACC U CUGCCUAA	1132	UUAGGCAG CUGAUGAG GCCGUUAGGC CGAA IGUGAAAA	8532
1834	UUCACCUC U GCCUAAUC	1133	GAUUAGGC CUGAUGAG GCCGUUAGGC CGAA IAGGUGAA	8533
1837	ACCUCUGC C UAAUCAUC	1134	GAUGAUUA CUGAUGAG GCCGUUAGGC CGAA ICAGAGGU	8534
1838	CCUCUGCC U AAUCAUCU	1135	AGAUGAUU CUGAUGAG GCCGUUAGGC CGAA IGCAGAGG	8535
1843	GCCUAAUC A UCUCAUGU	1136	ACAUGAGA CUGAUGAG GCCGUUAGGC CGAA IAUUAGGC	8536
1846	UAAUCAUC U CAUGUUCA	1137	UGAACAUG CUGAUGAG GCCGUUAGGC CGAA IAUGAUUA	8537
1848	AUCAUCUC A UGUUCAUG	1138	CAUGAACA CUGAUGAG GCCGUUAGGC CGAA IAGAUGAU	8538
1854	UCAUGUUC A UGUCCUAC	1139	GUAGGACA CUGAUGAG GCCGUUAGGC CGAA IAACAUGA	8539
1859	UUCAUGUC C UACUGUUC	1140	GAACAGUA CUGAUGAG GCCGUUAGGC CGAA IACAUGAA	8540
1860	UCAUGUCC U ACUGUUCA	1141	UGAACAGU CUGAUGAG GCCGUUAGGC CGAA IGACAUGA	8541
1863	UGUCCUAC U GUUCAAGC	1142	GCUUGAAC CUGAUGAG GCCGUUAGGC CGAA IUAGGACA	8542
1868	UACUGUUC A AGCCUCCA	1143	UGGAGGCU CUGAUGAG GCCGUUAGGC CGAA IAACAGUA	8543
1872	GUUCAAGC C UCCAAGCU	1144	AGCUUGGA CUGAUGAG GCCGUUAGGC CGAA ICUUGAAC	8544
1873	UUCAAGCC U CCAAGCUG	1145	CAGCUUGG CUGAUGAG GCCGUUAGGC CGAA IGCUUGAA	8545
1875	CAAGCCUC C AAGCUGUG	1146	CACAGCUU CUGAUGAG GCCGUUAGGC CGAA IAGGCUUG	8546
1876	AAGCCUCC A AGCUGUGC	1147	GCACAGCU CUGAUGAG GCCGUUAGGC CGAA IGAGGCUU	8547
1880	CUCCAAGC U GUGCCUUG	1148	CAAGGCAC CUGAUGAG GCCGUUAGGC CGAA ICUUGGAG	8548
1885	AGCUGUGC C UUGGGUGG	1149	CCACCCAA CUGAUGAG GCCGUUAGGC CGAA ICACAGCU	8549
1886	GCUGUGCC U UGGGUGGC	1150	GCCACCCA CUGAUGAG GCCGUUAGGC CGAA IGCACAGC	8550
1895	UGGGUGGC U UUGGGGCA	1151	UGCCCCAA CUGAUGAG GCCGUUAGGC CGAA ICCACCCA	8551
1903	UUUGGGC A UGGACAUU	1152	AAUGUCCA CUGAUGAG GCCGUUAGGC CGAA ICCCCAAA	8552
1909	GCAUGGAC A UUGACCCG	1153	CGGGUCAA CUGAUGAG GCCGUUAGGC CGAA IUCCAUGC	8553
1915	ACAUUGAC C CGUAUAAA	1154	UUUAUACG CUGAUGAG GCCGUUAGGC CGAA IUCAAUGU	8554
1916	CAUUGACC C GUAUAAAG	1155	CUUUAUAC CUGAUGAG GCCGUUAGGC CGAA IGUCAAUG	8555
	1			1 2222

1935	UUUGGAGC U UCUGUGGA	1156	UCCACAGA CUGAUGAG GCCGUUAGGC CGAA ICUCCAAA	0556
1938	GGAGCUUC U GUGGAGUU	1156	AACUCCAC CUGAUGAG GCCGUUAGGC CGAA IAAGCUCC	8556
1949	GGAGUUAC U CUCUUUUU	1157	AAAAAGAG CUGAUGAG GCCGUUAGGC CGAA IUAACUCC	8557
1951	AGUUACUC U CUUUUUUG	1158	CAAAAAAG CUGAUGAG GCCGUUAGGC CGAA IAGUAACU	8558
1953	UUACUCUC U UUUUUGCC	1159	GGCAAAAA CUGAUGAG GCCGUUAGGC CGAA IAGAGUAA	8559
1961	UUUUUUGC C UUCUGACU	1160	AGUCAGAA CUGAUGAG GCCGUUAGGC CGAA ICAAAAAA	8560
1962	UUUUUGCC U UCUGACUU	1161	AAGUCAGA CUGAUGAG GCCGUUAGGC CGAA IGCAAAAA	8561
1965	UUGCCUUC U GACUUCUU	1162	AAGAAGUC CUGAUGAG GCCGUUAGGC CGAA IAAGGCAA	8562
1969	CUUCUGAC U UCUUUCCU	1163	AGGAAAGA CUGAUGAG GCCGUUAGGC CGAA IUCAGAAG	8563
1972	CUGACUUC U UUCCUUCU	1164	AGAAGGAA CUGAUGAG GCCGUUAGGC CGAA IAAGUCAG	8564
1976	CUUCUUUC C UUCUAUUC	1165	GAAUAGAA CUGAUGAG GCCGUUAGGC CGAA IAAAGAAG	8565
1977	UUCUUUCC U UCUAUUCG	1166	CGAAUAGA CUGAUGAG GCCGUUAGGC CGAA IGAAAGAA	8566
1980	UUUCCUUC U AUUCGAGA	1167	UCUCGAAU CUGAUGAG GCCGUUAGGC CGAA IAAGGAAA	8567
1991	UCGAGAUC U CCUCGACA	1168	UGUCGAGG CUGAUGAG GCCGUUAGGC CGAA IAUCUCGA	8568
1993	GAGAUCUC C UCGACACC	1169_	GGUGUCGA CUGAUGAG GCCGUUAGGC CGAA IAGAUCUC	8569
1994	AGAUCUCC U CGACACCG	1170	CGGUGUCG CUGAUGAG GCCGUUAGGC CGAA IGAGAUCU	8570
1999	UCCUCGAC A CCGCCUCU	1171	AGAGGCGG CUGAUGAG GCCGUUAGGC CGAA IUCGAGGA	8571
2001	CUCGACAC C GCCUCUGC	1172	GCAGAGGC CUGAUGAG GCCGUUAGGC CGAA IUGUCGAG	8572
2001	GACACCGC C UCUGCUCU	1173	AGAGCAGA CUGAUGAG GCCGUUAGGC CGAA ICGGUGUC	8573
2005	ACACCGCC U CUGCUCUG	1174	CAGAGCAG CUGAUGAG GCCGUUAGGC CGAA IGCGGUGU	8574
2007	ACCGCCUC U GCUCUGUA	1175	UACAGAGC CUGAUGAG GCCGUUAGGC CGAA IAGGCGGU	8575
2010	GCCUCUGC U CUGUAUCG	1176	CGAUACAG CUGAUGAG GCCGUUAGGC CGAA ICAGAGGC	8576
2012	CUCUGCUC U GUAUCGGG	1177	CCCGAUAC CUGAUGAG GCCGUUAGGC CGAA IAGCAGAG	8577
2025	CGGGGGGC C UUAGAGUC	1178	GACUCUAA CUGAUGAG GCCGUUAGGC CGAA ICCCCCCG	8578
2026	GGGGGGCC U UAGAGUCU	1179	AGACUCUA CUGAUGAG GCCGUUAGGC CGAA IGCCCCCC	8579
2034	UUAGAGUC U CCGGAACA	1180	UGUUCCGG CUGAUGAG GCCGUUAGGC CGAA IACUCUAA	8580
2034	AGAGUCUC C GGAACAUU	1181	AAUGUUCC CUGAUGAG GCCGUUAGGC CGAA IAGACUCU	8581
2042	UCCGGAAC A UUGUUCAC	1182	GUGAACAA CUGAUGAG GCCGUUAGGC CGAA IUUCCGGA	8582
2049	CAUUGUUC A CCUCACCA	1184	UGGUGAGG CUGAUGAG GCCGUUAGGC CGAA IAACAAUG	8583
2051	UUGUUCAC C UCACCAUA	1185	UAUGGUGA CUGAUGAG GCCGUUAGGC CGAA IUGAACAA	8584
2052	UGUUCACC U CACCAUAC	1186	GUAUGGUG CUGAUGAG GCCGUUAGGC CGAA IGUGAACA	8585
2054	UUCACCUC A CCAUACGG	1187	CCGUAUGG CUGAUGAG GCCGUUAGGC CGAA IAGGUGAA	8586 8587
2056	CACCUCAC C AUACGGCA	1188	UGCCGUAU CUGAUGAG GCCGUUAGGC CGAA IUGAGGUG	8588
2057	ACCUCACC A UACGGCAC	1189	GUGCCGUA CUGAUGAG GCCGUUAGGC CGAA IGUGAGGU	
2064	CAUACGGC A CUCAGGCA	1190	UGCCUGAG CUGAUGAG GCCGUUAGGC CGAA ICCGUAUG	8589
2066	UACGGCAC U CAGGCAAG	1191	CUUGCCUG CUGAUGAG GCCGUUAGGC CGAA IUGCCGUA	8590 8591
2068	CGGCACUC A GGCAAGCU	1192	AGCUUGCC CUGAUGAG GCCGUUAGGC CGAA IAGUGCCG	8592
2072	ACUCAGGC A AGCUAUUC	1193	GAAUAGCU CUGAUGAG GCCGUUAGGC CGAA ICCUGAGU	8593
2076	AGGCAAGC U AUUCUGUG	1194	CACAGAAU CUGAUGAG GCCGUUAGGC CGAA ICUUGCCU	8594
2081	AGCUAUUC U GUGUUGGG	1195	CCCAACAC CUGAUGAG GCCGUUAGGC CGAA IAAUAGCU	8595
2105	GAUGAAUC U AGCCACCU		AGGUGGCU CUGAUGAG GCCGUUAGGC CGAA IAUUCAUC	8596
2109	AAUCUAGC C ACCUGGGU	1197	ACCCAGGU CUGAUGAG GCCGUUAGGC CGAA ICUAGAUU	8597
2110	AUCUAGCC A CCUGGGUG		CACCCAGG CUGAUGAG GCCGUUAGGC CGAA IGCUAGAU	8598
2112	CUAGCCAC C UGGGUGGG	1199	CCCACCCA CUGAUGAG GCCGUUAGGC CGAA IUGGCUAG	8599
2113	UAGCCACC U GGGUGGGA	1200	UCCCACCC CUGAUGAG GCCGUUAGGC CGAA IGUGGCUA	8600
2138	GGAAGAUC C AGCAUCCA	1201	UGGAUGCU CUGAUGAG GCCGUUAGGC CGAA IAUCUUCC	8601
2139	GAAGAUCC A GCAUCCAG	1202	CUGGAUGC CUGAUGAG GCCGUUAGGC CGAA IGAUCUUC	8602
2142	GAUCCAGC A UCCAGGGA	1203	UCCCUGGA CUGAUGAG GCCGUUAGGC CGAA ICUGGAUC	8603
2145	CCAGCAUC C AGGGAAUU	1204	AAUUCCCU CUGAUGAG GCCGUUAGGC CGAA IAUGCUGG	8604
2146	CAGCAUCC A GGGAAUUA	1205	UAAUUCCC CUGAUGAG GCCGUUAGGC CGAA IGAUGCUG	8605
2161	UAGUAGUC A GCUAUGUC	1206	GACAUAGC CUGAUGAG GCCGUUAGGC CGAA IACUACUA	8606
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2164	UAGUCAGC U AUGUCAAC	1000	GUUGACAU CUGAUGAG GCCGUUAGGC CGAA ICUGACUA	0600
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2185	AUAUGGGC C UAAAAAUC	1208	GAUUUUUA CUGAUGAG GCCGUUAGGC CGAA ICCCAUAU	8608
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	UAAAAAUC A GACAACUA	1210	UAGUUGUC CUGAUGAG GCCGUUAGGC CGAA IAUUUUUA	8610
2194		1211		8611
2198	AAUCAGAC A ACUAUUGU	1212	ACAGUAGU CUGAUGAG GCCGUUAGGC CGAA IUCUGAUU	8612
2201	CAGACAAC U AUUGUGGU	1213	ACCACAAU CUGAUGAG GCCGUUAGGC CGAA IUUGUCUG	8613
2213	GUGGUUUC A CAUUUCCU	1214	AGGAAAUG CUGAUGAG GCCGUUAGGC CGAA IAAACCAC	8614
2215	GGUUUCAC A UUUCCUGU	1215	ACAGGAAA CUGAUGAG GCCGUUAGGC CGAA IUGAAACC	8615
2220	CACAUUUC C UGUCUUAC	1216	GUAAGACA CUGAUGAG GCCGUUAGGC CGAA IAAAUGUG	8616
2221	ACAUUUCC U GUCUUACU	1217	AGUAAGAC CUGAUGAG GCCGUUAGGC CGAA IGAAAUGU	8617
2225	UUCCUGUC U UACUUUUG	1218	CAAAAGUA CUGAUGAG GCCGUUAGGC CGAA IACAGGAA	8618
2229	UGUCUUAC U UUUGGGCG	1219	CGCCCAAA CUGAUGAG GCCGUUAGGC CGAA IUAAGACA	8619
2244	CGAGAAAC U GUUCUUGA	1220	UCAAGAAC CUGAUGAG GCCGUUAGGC CGAA IUUUCUCG	8620
2249	AACUGUUC U UGAAUAUU	1221	AAUAUUCA CUGAUGAG GCCGUUAGGC CGAA IAACAGUU	8621
2265	UUGGUGUC U UUUGGAGU	1222	ACUCCAAA CUGAUGAG GCCGUUAGGC CGAA IACACCAA	8622
2284	GGAUUCGC A CUCCUCCU	1223	AGGAGGAG CUGAUGAG GCCGUUAGGC CGAA 1CGAAUCC	8623
2286	AUUCGCAC U CCUCCUGC	1224	GCAGGAGG CUGAUGAG GCCGUUAGGC CGAA IUGCGAAU	8624
2288	UCGCACUC C UCCUGCAU	1225	AUGCAGGA CUGAUGAG GCCGUUAGGC CGAA IAGUGCGA	8625
2289	CGCACUCC U CCUGCAUA	1226	UAUGCAGG CUGAUGAG GCCGUUAGGC CGAA IGAGUGCG	8626
2291	CACUCCUC C UGCAUAUA	1227	UAUAUGCA CUGAUGAG GCCGUUAGGC CGAA IAGGAGUG	8627
2292	ACUCCUCC U GCAUAUAG	1228	CUAUAUGC CUGAUGAG GCCGUUAGGC CGAA IGAGGAGU	8628
2295	CCUCCUGC A UAUAGACC	1229	GGUCUAUA CUGAUGAG GCCGUUAGGC CGAA ICAGGAGG	8629
2303	AUAUAGAC C ACCAAAUG	1230	CAUUUGGU CUGAUGAG GCCGUUAGGC CGAA IUCUAUAU	8630
2304	UAUAGACC A CCAAAUGC	1231	GCAUUUGG CUGAUGAG GCCGUUAGGC CGAA IGUCUAUA	8631
2306	UAGACCAC C AAAUGCCC	1232	GGGCAUUU CUGAUGAG GCCGUUAGGC CGAA IUGGUCUA	8632
2307	AGACCACC A AAUGCCCC	1233	GGGGCAUU CUGAUGAG GCCGUUAGGC CGAA IGUGGUCU	8633
2313	CCAAAUGC C CCUAUCUU	1234	AAGAUAGG CUGAUGAG GCCGUUAGGC CGAA ICAUUUGG	8634
2314	CAAAUGCC C CUAUCUUA	1235	UAAGAUAG CUGAUGAG GCCGUUAGGC CGAA IGCAUUUG	8635
2315	AAAUGCCC C UAUCUUAU	1236	AUAAGAUA CUGAUGAG GCCGUUAGGC CGAA IGGCAUUU	8636
2316	AAUGCCCC U AUCUUAUC	1237	GAUAAGAU CUGAUGAG GCCGUUAGGC CGAA IGGGCAUU	8637
2320	CCCCUAUC U UAUCAACA	1238	UGUUGAUA CUGAUGAG GCCGUUAGGC CGAA IAUAGGGG	8638
2325	AUCUUAUC A ACACUUCC	1239	GGAAGUGU CUGAUGAG GCCGUUAGGC CGAA IAUAAGAU	8639
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2330	AUCAACAC U UCCGGAAA	1241	UUUCCGGA CUGAUGAG GCCGUUAGGC CGAA IUGUUGAU	8641
2333	AACACUUC C GGAAACUA	1242	· UAGUUUCC CUGAUGAG GCCGUUAGGC CGAA IAAGUGUU	8642
2340	CCGGAAAC U ACUGUUGU	1243	ACAACAGU CUGAUGAG GCCGUUAGGC CGAA IUUUCCGG	8643
2343	GAAACUAC U GUUGUUAG	1244	CUAACAAC CUGAUGAG GCCGUUAGGC CGAA IUAGUUUC	8644
2362	GAAGAGGC A GGUCCCCU	1245	AGGGGACC CUGAUGAG GCCGUUAGGC CGAA ICCUCUUC	8645
2367	GGCAGGUC C CCUAGAAG	1246	CUUCUAGG CUGAUGAG GCCGUUAGGC CGAA IACCUGCC	8646
2368	GCAGGUCC C CUAGAAGA	1247	UCUUCUAG CUGAUGAG GCCGUUAGGC CGAA IGACCUGC	8647
2369	CAGGUCCC C UAGAAGAA	1248	UUCUUCUA CUGAUGAG GCCGUUAGGC CGAA IGGACCUG	8648
2370	AGGUCCCC U AGAAGAAG	1249	CUUCUUCU CUGAUGAG GCCGUUAGGC CGAA IGGGACCU	8649
2382	AGAAGAAC U CCCUCGCC	1250	GGCGAGGG CUGAUGAG GCCGUUAGGC CGAA IUUCUUCU	
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2385	AGAACUCC C UCGCCUCG		CGAGGCGA CUGAUGAG GCCGUUAGGC CGAA IGAGUUCU	8651
2386	GAACUCCC U CGCCUCGC	1252	GCGAGGCG CUGAUGAG GCCGUUAGGC CGAA IGGAGUUC	8652
2390	UCCCUCGC C UCGCAGAC	1253	GUCUGCGA CUGAUGAG GCCGUUAGGC CGAA ICGAGGGA	8653
2391	CCCUCGCC U CGCAGACG	1254	CGUCUGCG CUGAUGAG GCCGUUAGGC CGAA ICCAGGGA CGUCUGCG CUGAUGAG GCCGUUAGGC CGAA IGCGAGGG	8654
2395	CGCCUCGC A GACGAAGG	1255	CCUUCGUC CUGAUGAG GCCGUUAGGC CGAA ICGAGGCG	8655
2406	CGAAGGUC U CAAUCGCC	1256	GGCGAUUG CUGAUGAG GCCGUUAGGC CGAA ICCCUUCG	8656
4700	COARGOC O CAROCOCC	1257	GOCCAOOG COGAOGAG GCCGOOAGGC CGAA TACCOOCG	8657

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2408	AAGGUCUC A AUCGCCGC	1258	GCGGCGAU CUGAUGAG GCCGUUAGGC CGAA IAGACCUU	8658
2414	UCAAUCGC C GCGUCGCA	1259	UGCGACGC CUGAUGAG GCCGUUAGGC CGAA ICGAUUGA	8659
2422	CGCGUCGC A GAAGAUCU	1260	AGAUCUUC CUGAUGAG GCCGUUAGGC CGAA ICGACGCG	8660
2430	AGAAGAUC U CAAUCUCG	1261	CGAGAUUG CUGAUGAG GCCGUUAGGC CGAA IAUCUUCU	8661
2432	AAGAUCUC A AUCUCGGG	1262	CCCGAGAU CUGAUGAG GCCGUUAGGC CGAA IAGAUCUU	8662
2436	UCUCAAUC U CGGGAAUC	1263	GAUUCCCG CUGAUGAG GCCGUUAGGC CGAA IAUUGAGA	8663
2445	CGANIGUE A ANGUERAGU	1264	UAACAUUG CUGAUGAG GCCGUUAGGC CGAA IAUUCCCG	8664
2447	GGAAUCUC A AUGUUAGU	1265	ACUAACAU CUGAUGAG GCCGUUAGGC CGAA IAGAUUCC	8665
2460	UAGUAUUC C UUGGACAC	1266	GUGUCCAA CUGAUGAG GCCGUUAGGC CGAA IAAUACUA	8666
2461	AGUAUUCC U UGGACACA	1267	UGUGUCCA CUGAUGAG GCCGUUAGGC CGAA IGAAUACU	8667
2467	CCUUGGAC A CAUAAGGU	1268	ACCUUAUG CUGAUGAG GCCGUUAGGC CGAA IUCCAAGG	8668
2469	UUGGACAC A UAAGGUGG	1269	CCACCUUA CUGAUGAG GCCGUUAGGC CGAA IUGUCCAA	8669
2483	UGGGAAAC U UUACGGGG	1270	CCCCGUAA CUGAUGAG GCCGUUAGGC CGAA IUUUCCCA	8670
2493	UACGGGGC U UUAUUCUU	1271	AAGAAUAA CUGAUGAG GCCGUUAGGC CGAA ICCCCGUA	8671
2500	CUUUAUUC U UCUACGGU	1272	ACCGUAGA CUGAUGAG GCCGUUAGGC CGAA IAAUAAAG	8672
2503	UAUUCUUC U ACGGUACC	1273	GGUACCGU CUGAUGAG GCCGUUAGGC CGAA IAAGAAUA	8673
2511	UACGGUAC C UUGCUUUA	1274	UAAAGCAA CUGAUGAG GCCGUUAGGC CGAA IUACCGUA	8674
2512	ACGGUACC U UGCUUUAA	1275	UUAAAGCA CUGAUGAG GCCGUUAGGC CGAA IGUACCGU	8675
2516	UACCUUGC U UUAAUCCU	1276	AGGAUUAA CUGAUGAG GCCGUUAGGC CGAA ICAAGGUA	8676
2523	CUUUAAUC C UAAAUGGC	1277	GCCAUUUA CUGAUGAG GCCGUUAGGC CGAA IAUUAAAG	8677
2524	UUUAAUCC U AAAUGGCA	1278	UGCCAUUU CUGAUGAG GCCGUUAGGC CGAA IGAUUAAA	8678
2532	UAAAUGGC A AACUCCUU	1279	AAGGAGUU CUGAUGAG GCCGUUAGGC CGAA ICCAUUUA	8679
2536	UGGCAAAC U CCUUCUUU	1280	AAAGAAGG CUGAUGAG GCCGUUAGGC CGAA IUUUGCCA	8680
2538	GCAAACUC C UUCUUUUC	1281	GAAAAGAA CUGAUGAG GCCGUUAGGC CGAA IAGUUUGC	8681
2539	CAAACUCC U UCUUUUCC	1282	GGAAAAGA CUGAUGAG GCCGUUAGGC CGAA IGAGUUUG	8682
2542	ACUCCUUC U UUUCCUGA	1283	UCAGGAAA CUGAUGAG GCCGUUAGGC CGAA IAAGGAGU	8683
2547	UUCUUUUC C UGACAUUC	1284	GAAUGUCA CUGAUGAG GCCGUUAGGC CGAA IAAAAGAA	8684
2548	UCUUUUCC U GACAUUCA	1285	UGAAUGUC CUGAUGAG GCCGUUAGGC CGAA IGAAAAGA	8685
2552	UUCCUGAC A UUCAUUUG	1286	CAAAUGAA CUGAUGAG GCCGUUAGGC CGAA IUCAGGAA	8686
2556	UGACAUUC A UUUGCAGG	1287	CCUGCAAA CUGAUGAG GCCGUUAGGC CGAA IAAUGUCA	8687
2562	UCAUUUGC A GGAGGACA	1288	UGUCCUCC CUGAUGAG GCCGUUAGGC CGAA ICAAAUGA	8688
2570	AGGAGGAC A UUGUUGAU	1289	AUCAACAA CUGAUGAG GCCGUUAGGC CGAA IUCCUCCU	8689
2589	AUGUAAGC A AUUUGUGG	1290	CCACAAAU CUGAUGAG GCCGUUAGGC CGAA ICUUACAU	8690
2601	UGUGGGGC C CCUUACAG	1291	CUGUAAGG CUGAUGAG GCCGUUAGGC CGAA ICCCCACA	8691
2602	GUGGGGCC C CUUACAGU	1292	ACUGUAAG CUGAUGAG GCCGUUAGGC CGAA IGCCCCAC	8692
2603	UGGGGCCC C UUACAGUA	1293	UACUGUAA CUGAUGAG GCCGUUAGGC CGAA IGGCCCCA	8693
2604	GGGGCCCC U UACAGUAA	1294	UUACUGUA CUGAUGAG GCCGUUAGGC CGAA IGGGCCCC	8694
2608	CCCCUUAC A GUAAAUGA	1295	UCAUUUAC CUGAUGAG GCCGUUAGGC CGAA IUAAGGGG	8695
2621	AUGAAAAC A GGAGACUU	1296	AAGUCUCC CUGAUGAG GCCGUUAGGC CGAA IUUUUCAU	8696
2628	CAGGAGAC U UAAAUUAA	1297	UUAAUUUA CUGAUGAG GCCGUUAGGC CGAA IUCUCCUG	8697
2638	AAAUUAAC U AUGCCUGC	1298	GCAGGCAU CUGAUGAG GCCGUUAGGC CGAA IUUAAUUU	8698
2643	AACUAUGC C UGCUAGGU	1299	ACCUAGCA CUGAUGAG GCCGUUAGGC CGAA ICAUAGUU	8699
2644	ACUAUGCC U GCUAGGUU	1300	AACCUAGC CUGAUGAG GCCGUUAGGC CGAA IGCAUAGU	8700
2647	AUGCCUGC U AGGUUUUA	1301	UAAAACCU CUGAUGAG GCCGUUAGGC CGAA ICAGGCAU	8701
2658	GUUUUAUC C CAAUGUUA	1302	UAACAUUG CUGAUGAG GCCGUUAGGC CGAA IAUAAAAC	8702
2659	UUUUAUCC C AAUGUUAC	1303	GUAACAUU CUGAUGAG GCCGUUAGGC CGAA IGAUAAAA	8703
2660	UUUAUCCC A AUGUUACU	1304	AGUAACAU CUGAUGAG GCCGUUAGGC CGAA IGGAUAAA	8704
2668	AAUGUUAC U AAAUAUUU	1305	AAAUAUUU CUGAUGAG GCCGUUAGGC CGAA IUAACAUU	8705
2679	AUAUUUGC C CUUAGAUA	1306	UAUCUAAG CUGAUGAG GCCGUUAGGC CGAA ICAAAUAU	8706
2680	UAUUUGCC C UUAGAUAA	1307	UUAUCUAA CUGAUGAG GCCGUUAGGC CGAA IGCAAAUA	8706
2681	AUUUGCCC U UAGAUAAA	1307	UUUAUCUA CUGAUGAG GCCGUUAGGC CGAA IGGCAAAU	
L				8708

2606	ANCOCALIC A ANCOCITAL		AUACGGUU CUGAUGAG GCCGUUAGGC CGAA IAUCCCUU	T
2696 2700	AAGGGAUC A AACCGUAU	1309	GAUAAUAC CUGAUGAG GCCGUUAGGC CGAA IUUUGAUC	8709
2700	GAUCAAAC C GUAUUAUC	1310		8710
	GUAUUAUC C AGAGUAUG	1311		8711
2710	UAUUAUCC A GAGUAUGU	1312		8712
2727	AGUUAAUC A UUACUUCC	1313	GGAAGUAA CUGAUGAG GCCGUUAGGC CGAA IAUUAACU	8713
2732	AUCAUUAC U UCCAGACG	1314	CGUCUGGA CUGAUGAG GCCGUUAGGC CGAA IUAAUGAU	8714
2735	AUUACUUC C AGACGCGA	1315	UCGCGUCU CUGAUGAG GCCGUUAGGC CGAA IAAGUAAU	8715
2736	UUACUUCC A GACGCGAC	1316	GUCGCGUC CUGAUGAG GCCGUUAGGC CGAA IGAAGUAA	8716
2745	GACGCGAC A UUAUUUAC	1317	GUAAAUAA CUGAUGAG GCCGUUAGGC CGAA IUCGCGUC AAAGAGUG CUGAUGAG GCCGUUAGGC CGAA IUAAAUAA	8717
2754	UUAUUUAC A CACUCUUU	1318		8718
2756	AUUUACAC A CUCUUUGG	1319	CCAAAGAG CUGAUGAG GCCGUUAGGC CGAA IUGUAAAU	8719
2758	UUACACAC U CUUUGGAA	1320	UUCCAAAG CUGAUGAG GCCGUUAGGC CGAA IUGUGUAA	8720
2760	ACACACUC U UUGGAAGG	1321	CCUUCCAA CUGAUGAG GCCGUUAGGC CGAA IAGUGUGU	8721
2777	CGGGGAUC U UAUAUAAA	1322	UUUAUAUA CUGAUGAG GCCGUUAGGC CGAA IAUCCCCG	8722
2794	AGAGAGUC C ACACGUAG	1323	CUACGUGU CUGAUGAG GCCGUUAGGC CGAA IACUCUCU	8723
2795	GAGAGUCC A CACGUAGC	1324	GCUACGUG CUGAUGAG GCCGUUAGGC CGAA IGACUCUC	8724
2797	GAGUCCAC A CGUAGCGC	1325	GCGCUACG CUGAUGAG GCCGUUAGGC CGAA IUGGACUC	8725
2806	CGUAGCGC C UCAUUUUG	1326	CAAAAUGA CUGAUGAG GCCGUUAGGC CGAA ICGCUACG	8726
2807	GUAGCGCC U CAUUUUGC	1327	GCAAAAUG CUGAUGAG GCCGUUAGGC CGAA IGCGCUAC	8727
2809	AGCGCCUC A UUUUGCGG	1328	CCGCAAAA CUGAUGAG GCCGUUAGGC CGAA IAGGCGCU	8728
2821	UGCGGGUC A CCAUAUUC	1329	GAAUAUGG CUGAUGAG GCCGUUAGGC CGAA IACCCGCA	8729
2823	CGGGUCAC C AUAUUCUU	1330	AAGAAUAU CUGAUGAG GCCGUUAGGC CGAA IUGACCCG	8730
2824	GGGUCACC A UAUUCUUG	1331	CAAGAAUA CUGAUGAG GCCGUUAGGC CGAA IGUGACCC	8731
2830	CCAUAUUC U UGGGAACA	1332	UGUUCCCA CUGAUGAG GCCGUUAGGC CGAA IAAUAUGG	8732
2838	UUGGGAAC A AGAUCUAC	1333	GUAGAUCU CUGAUGAG GCCGUUAGGC CGAA IUUCCCAA	8733
2844	ACAAGAUC U ACAGCAUG	1334	CAUGCUGU CUGAUGAG GCCGUUAGGC CGAA IAUCUUGU	8734
2847	AGAUCUAC A GCAUGGGA	1335	UCCCAUGC CUGAUGAG GCCGUUAGGC CGAA IUAGAUCU	8735
2850	UCUACAGC A UGGGAGGU	1336	ACCUCCCA CUGAUGAG GCCGUUAGGC CGAA ICUGUAGA	8736
2864	GGUUGGUC U UCCAAACC	1337	GGUUUGGA CUGAUGAG GCCGUUAGGC CGAA IACCAACC	8737
2867	UGGUCUUC C AAACCUCG	1338	CGAGGUUU CUGAUGAG GCCGUUAGGC CGAA IAAGACCA	8738
2868	GGUCUUCC A AACCUCGA	1339	UCGAGGUU CUGAUGAG GCCGUUAGGC CGAA IGAAGACC	8739
2872	UUCCAAAC C UCGAAAAG	1340	CUUUUCGA CUGAUGAG GCCGUUAGGC CGAA IUUUGGAA	8740
2873	UCCAAACC U CGAAAAGG	1341	CCUUUUCG CUGAUGAG GCCGUUAGGC CGAA IGUUUGGA	8741
2883	GAAAAGGC A UGGGGACA	1342	UGUCCCCA CUGAUGAG GCCGUUAGGC CGAA ICCUUUUC	8742
2891	AUGGGGAC A AAUCUUUC	1343	GAAAGAUU CUGAUGAG GCCGUUAGGC CGAA IUCCCCAU	8743
2896	GACAAAUC U UUCUGUCC	1344	GGACAGAA CUGAUGAG GCCGUUAGGC CGAA IAUUUGUC	8744
2900	AAUCUUUC U GUCCCCAA	1345	UUGGGGAC CUGAUGAG GCCGUUAGGC CGAA IAAAGAUU	8745
2904	UUUCUGUC C CCAAUCCC	1346	GGGAUUGG CUGAUGAG GCCGUUAGGC CGAA IACAGAAA	8746
2905	UUCUGUCC C CAAUCCCC	1347	GGGGAUUG CUGAUGAG GCCGUUAGGC CGAA IGACAGAA	8747
2906	UCUGUCCC C AAUCCCCU	1348	AGGGGAUU CUGAUGAG GCCGUUAGGC CGAA IGGACAGA	8748
2907	CUGUCCCC A AUCCCCUG	1349	CAGGGGAU CUGAUGAG GCCGUUAGGC CGAA IGGGACAG	8749
2911	CCCCAAUC C CCUGGGAU	1350	AUCCCAGG CUGAUGAG GCCGUUAGGC CGAA IAUUGGGG	8750
2912	CCCAAUCC C CUGGGAUU	1351	AAUCCCAG CUGAUGAG GCCGUUAGGC CGAA IGAUUGGG	8751
2913	CCAAUCCC C UGGGAUUC	1352	GAAUCCCA CUGAUGAG GCCGUUAGGC CGAA IGGAUUGG	8752
2914	CAAUCCCC U GGGAUUCU	1353	AGAAUCCC CUGAUGAG GCCGUUAGGC CGAA IGGGAUUG	8753
2922	UGGGAUUC U UCCCCGAU	1354	AUCGGGGA CUGAUGAG GCCGUUAGGC CGAA IAAUCCCA	8754
2925	GAUUCUUC C CCGAUCAU	1355	AUGAUCGG CUGAUGAG GCCGUUAGGC CGAA IAAGAAUC	8755
2926	AUUCUUCC C CGAUCAUC	1356	GAUGAUCG CUGAUGAG GCCGUUAGGC CGAA IGAAGAAU	8756
2927	UUCUUCCC C GAUCAUCA	1357	UGAUGAUC CUGAUGAG GCCGUUAGGC CGAA IGGAAGAA	8757
2932	CCCCGAUC A UCAGUUGG	1358	CCAACUGA CUGAUGAG GCCGUUAGGC CGAA IAUCGGGG	8758
2935	CGAUCAUC A GUUGGACC	1359	GGUCCAAC CUGAUGAG GCCGUUAGGC CGAA IAUGAUCG	8759

2943	AGUUGGAC C CUGCAUUC	1360	GAAUGCAG CUGAUGAG GCCGUUAGGC CGAA IUCCAACU	8760
2944	GUUGGACC C UGCAUUCA	1361	UGAAUGCA CUGAUGAG GCCGUUAGGC CGAA IGUCCAAC	8761
2945	UUGGACCC U GCAUUCAA	1362	UUGAAUGC CUGAUGAG GCCGUUAGGC CGAA IGGUCCAA	8762
2948	GACCCUGC A UUCAAAGC	1363	GCUUUGAA CUGAUGAG GCCGUUAGGC CGAA ICAGGGUC	8763
2952	CUGCAUUC A AAGCCAAC	1364	GUUGGCUU CUGAUGAG GCCGUUAGGC CGAA IAAUGCAG	8764
2957	UUCAAAGC C AACUCAGU	1365	ACUGAGUU CUGAUGAG GCCGUUAGGC CGAA ICUUUGAA	8765
2958	UCAAAGCC A ACUCAGUA	1366	UACUGAGU CUGAUGAG GCCGUUAGGC CGAA IGCUUUGA	8766
2961	AAGCCAAC U CAGUAAAU	1367	AUUUACUG CUGAUGAG GCCGUUAGGC CGAA IUUGGCUU	8767
2963	GCCAACUC A GUAAAUCC	1368	GGAUUUAC CUGAUGAG GCCGUUAGGC CGAA IAGUUGGC	8768
2971	AGUAAAUC C AGAUUGGG	1369	CCCAAUCU CUGAUGAG GCCGUUAGGC CGAA IAUUUACU	8769
2972	GUAAAUCC A GAUUGGGA	1370	UCCCAAUC CUGAUGAG GCCGUUAGGC CGAA IGAUUUAC	8770
2982	AUUGGGAC C UCAACCCG	1371	CGGGUUGA CUGAUGAG GCCGUUAGGC CGAA IUCCCAAU	8771
2983	UUGGGACC U CAACCCGC	1372	GCGGGUUG CUGAUGAG GCCGUUAGGC CGAA IGUCCCAA	8772
2985	GGGACCUC A ACCCGCAC	1373	GUGCGGGU CUGAUGAG GCCGUUAGGC CGAA IAGGUCCC	8773
2988	ACCUCAAC C CGCACAAG	1374	CUUGUGCG CUGAUGAG GCCGUUAGGC CGAA IUUGAGGU	8774
2989	CCUCAACC C GCACAAGG	1375	CCUUGUGC CUGAUGAG GCCGUUAGGC CGAA IGUUGAGG	8775
2992	CAACCCGC A CAAGGACA	1376	UGUCCUUG CUGAUGAG GCCGUUAGGC CGAA ICGGGUUG	8776
2994	ACCCGCAC A AGGACAAC	1377	GUUGUCCU CUGAUGAG GCCGUUAGGC CGAA IUGCGGGU	8777
3000	ACAAGGAC A ACUGGCCG	1378	CGGCCAGU CUGAUGAG GCCGUUAGGC CGAA IUCCUUGU	8778
3003	AGGACAAC U GGCCGGAC	1379	GUCCGGCC CUGAUGAG GCCGUUAGGC CGAA IUUGUCCU	8779
3007	CAACUGGC C GGACGCCA	1380	UGGCGUCC CUGAUGAG GCCGUUAGGC CGAA ICCAGUUG	8780
3014	CCGGACGC C AACAAGGU	1381	ACCUUGUU CUGAUGAG GCCGUUAGGC CGAA ICGUCCGG	8781
3015	CGGACGCC A ACAAGGUG	1382	CACCUUGU CUGAUGAG GCCGUUAGGC CGAA IGCGUCCG	8782
3018	ACGCCAAC A AGGUGGGA	1383	UCCCACCU CUGAUGAG GCCGUUAGGC CGAA IUUGGCGU	8783
3035	GUGGGAGC A UUCGGGCC	1384	GGCCCGAA CUGAUGAG GCCGUUAGGC CGAA ICUCCCAC	8784
3043	AUUCGGGC C AGGGUUCA	1385	UGAACCCU CUGAUGAG GCCGUUAGGC CGAA ICCCGAAU	8785
3044	UUCGGGCC A GGGUUCAC	1386	GUGAACCC CUGAUGAG GCCGUUAGGC CGAA IGCCCGAA	8786
3051	CAGGGUUC A CCCCUCCC	1387	GGGAGGGG CUGAUGAG GCCGUUAGGC CGAA IAACCCUG	8787
3053	GGGUUCAC C CCUCCCCA	1388	UGGGGAGG CUGAUGAG GCCGUUAGGC CGAA IUGAACCC	8788
3054	GGUUCACC C CUCCCCAU	1389	AUGGGGAG CUGAUGAG GCCGUUAGGC CGAA IGUGAACC	8789
3055	GUUCACCC C UCCCCAUG	1390	CAUGGGGA CUGAUGAG GCCGUUAGGC CGAA IGGUGAAC	8790
3056	UUCACCCC U CCCCAUGG	1391	CCAUGGGG CUGAUGAG GCCGUUAGGC CGAA IGGGUGAA	8791
3058	CACCCCUC C CCAUGGGG	1392	CCCCAUGG CUGAUGAG GCCGUUAGGC CGAA IAGGGGUG	8792
3059	ACCCCUCC C CAUGGGG	1393	CCCCCAUG CUGAUGAG GCCGUUAGGC CGAA IGAGGGGU	8793
3060	CCCCUCCC C AUGGGGGA	1394	UCCCCCAU CUGAUGAG GCCGUUAGGC CGAA IGGAGGGG	8794
3061	CCCUCCCC A UGGGGGAC	1395	GUCCCCCA CUGAUGAG GCCGUUAGGC CGAA IGGGAGGG	8795
3070	UGGGGGAC U GUUGGGGU	1396	ACCCCAAC CUGAUGAG GCCGUUAGGC CGAA IUCCCCCA	8796
3084	GGUGGAGC C CUCACGCU	1397	AGCGUGAG CUGAUGAG GCCGUUAGGC CGAA ICUCCACC	8797
3085	GUGGAGCC C UCACGCUC	1398	GAGCGUGA CUGAUGAG GCCGUUAGGC CGAA IGCUCCAC	8798
3086	UGGAGCCC U CACGCUCA	1399	UGAGCGUG CUGAUGAG GCCGUUAGGC CGAA IGGCUCCA	8799
3088	GAGCCCUC A CGCUCAGG	1400	CCUGAGCG CUGAUGAG GCCGUUAGGC CGAA IAGGGCUC	8800
3092	CCUCACGC U CAGGGCCU	1401	AGGCCCUG CUGAUGAG GCCGUUAGGC CGAA ICGUGAGG	8801
3094	UCACGCUC A GGGCCUAC	1402	GUAGGCCC CUGAUGAG GCCGUUAGGC CGAA IAGCGUGA	8802
3099	CUCAGGGC C UACUCACA	1403	UGUGAGUA CUGAUGAG GCCGUUAGGC CGAA ICCCUGAG	8803
3100	UCAGGGCC U ACUCACAA	1404	UUGUGAGU CUGAUGAG GCCGUUAGGC CGAA IGCCCUGA	8804
3103	GGGCCUAC U CACAACUG	1405	CAGUUGUG CUGAUGAG GCCGUUAGGC CGAA IUAGGCCC	8805
3105	GCCUACUC A CAACUGUG	1406	CACAGUUG CUGAUGAG GCCGUUAGGC CGAA IAGUAGGC	
3107	CUACUCAC A ACUGUGCC	1407	GGCACAGU CUGAUGAG GCCGUUAGGC CGAA 1UGAGUAG	8806
3110	CUCACAAC U GUGCCAGC	1408	GCUGGCAC CUGAUGAG GCCGUUAGGC CGAA IUUGUGAG	8807
3115	AACUGUGC C AGCAGCUC	1409	GAGCUGCU CUGAUGAG GCCGUUAGGC CGAA ICACAGUU	8808
3116	ACUGUGCC A GCAGCUCC	1410	GGAGCUGC CUGAUGAG GCCGUUAGGC CGAA IGCACAGU	8809
		7370	OCCUPATION COM TOCALAGO	8810

3119	GUGCCAGC A GCUCCUCC	1411	GGAGGAGC CUGAUGAG GCCGUUAGGC CGAA ICUGGCAC	8811
3122	CCAGCAGC U CCUCCUCC	1412	GGAGGAGG CUGAUGAG GCCGUUAGGC CGAA ICUGCUGG	8812
3124	AGCAGCUC C UCCUCCUG	1413	CAGGAGGA CUGAUGAG GCCGUUAGGC CGAA IAGCUGCU	8813
3125	GCAGCUCC U CCUCCUGC	1414	GCAGGAGG CUGAUGAG GCCGUUAGGC CGAA IGAGCUGC	8814
3127	AGCUCCUC C UCCUGCCU	1415	AGGCAGGA CUGAUGAG GCCGUUAGGC CGAA IAGGAGCU	8815
3128	GCUCCUCC U CCUGCCUC	1416	GAGGCAGG CUGAUGAG GCCGUUAGGC CGAA IGAGGAGC	
3130	UCCUCCUC C UGCCUCCA	1417	UGGAGGCA CUGAUGAG GCCGUUAGGC CGAA IAGGAGGA	8816
3131	CCUCCUCC U GCCUCCAC	1417	GUGGAGGC CUGAUGAG GCCGUUAGGC CGAA IGAGGAGG	8817
3134	CCUCCUGC C UCCACCAA	1419	UUGGUGGA CUGAUGAG GCCGUUAGGC CGAA ICAGGAGG	8819
3135	CUCCUGCC U CCACCAAU	1420	AUUGGUGG CUGAUGAG GCCGUUAGGC CGAA IGCAGGAG	+
3137	CCUGCCUC C ACCAAUCG	1421	CGAUUGGU CUGAUGAG GCCGUUAGGC CGAA IAGGCAGG	8820
3138	CUGCCUCC A CCAAUCGG	1422	CCGAUUGG CUGAUGAG GCCGUUAGGC CGAA IGAGGCAG	8821
3140	GCCUCCAC C AAUCGGCA	1423	UGCCGAUU CUGAUGAG GCCGUUAGGC CGAA IUGGAGGC	8822
3141	CCUCCACC A AUCGGCAG		CUGCCGAU CUGAUGAG GCCGUUAGGC CGAA IGUGGAGG	8823
3148	CAAUCGGC A GUCAGGAA	1424	UUCCUGAC CUGAUGAG GCCGUUAGGC CGAA ICCGAUUG	8824
3152	CGGCAGUC A GGAAGGCA	1425	UGCCUUCC CUGAUGAG GCCGUUAGGC CGAA IACUGCCG	8825
3160	AGGAAGGC A GCCUACUC	1426	GAGUAGGC CUGAUGAG GCCGUUAGGC CGAA ICCUUCCU	8826
3163	AAGGCAGC C UACUCCCU	1427	AGGGAGUA CUGAUGAG GCCGUUAGGC CGAA ICCGCCUU	8827
3164	AGGCAGCC U ACUCCCUU	1428	AAGGAGU CUGAUGAG GCCGUUAGGC CGAA IGCUGCCU	8828
3167	CAGCCUAC U CCCUUAUC	1429	GAUAAGGG CUGAUGAG GCCGUUAGGC CGAA IUAGGCUG	8829
3169	GCCUACUC C CUUAUCUC	1430	GAGAUAAG CUGAUGAG GCCGUUAGGC CGAA IAGUAGGC	8830
3170	CCUACUCC C UUAUCUCC	1431	GGAGAUAA CUGAUGAG GCCGUUAGGC CGAA IGAGUAGG	8831
3171	CUACUCCC U UAUCUCCA	1432	UGGAGAUA CUGAUGAG GCCGUUAGGC CGAA IGGAGUAG	8832
3176	CCCUUAUC U CCACCUCU		AGAGGUGG CUGAUGAG GCCGUUAGGC CGAA IAUAAGGG	8833
3178	CUUAUCUC C ACCUCUAA	1434	UUAGAGGU CUGAUGAG GCCGUUAGGC CGAA IAGAUAAG	8834
3179	UUAUCUCC A CCUCUAAG	1435	CUUAGAGG CUGAUGAG GCCGUUAGGC CGAA IGAGAUAA	8835
3181	AUCUCCAC C UCUAAGGG	1436	CCCUUAGA CUGAUGAG GCCGUUAGGC CGAA IUGGAGAU	8836
3182	UCUCCACC U CUAAGGGA	1437	UCCCUUAG CUGAUGAG GCCGUUAGGC CGAA IGUGGAGA	8837
3184	UCCACCUC U AAGGGACA	1438	UGUCCUU CUGAUGAG GCCGUUAGGC CGAA IAGGUGGA	8838
3192	UAAGGGAC A CUCAUCCU	1439	AGGAUGAG CUGAUGAG GCCGUUAGGC CGAA IUCCCUUA	8839
3194	AGGGACAC U CAUCCUCA	1440	UGAGGAUG CUGAUGAG GCCGUUAGGC CGAA IUGUCCCU	8840
3196	GGACACUC A UCCUCAGG	1441		8841
3199	CACUCAUC C UCAGGCCA	1442		8842
3200	ACUCAUCC U CAGGCCAU	1443	UGGCCUGA CUGAUGAG GCCGUUAGGC CGAA IAUGAGUG	8843
	<u> </u>	1444	AUGGCCUG CUGAUGAG GCCGUUAGGC CGAA IGAUGAGU	8844
3202	UCAUCCUC A GGCCAUGC	1445	GCAUGGCC CUGAUGAG GCCGUUAGGC CGAA IAGGAUGA	8845
3206	CCUCAGGC C AUGCAGUG	1446	CACUGCAU CUGAUGAG GCCGUUAGGC CGAA ICCUGAGG	8846
3207	CUCAGGCC A UGCAGUGG	1447	CCACUGCA CUGAUGAG GCCGUUAGGC CGAA IGCCUGAG	8847

Input Sequence = AF100308. Cut Site = CH/.
Stem Length = 8 . Core Sequence = CUGAUGAG X CGAA (X = GCCGUUAGGC or other stem II)
AF100308 (Hepatitis B virus strain 2-18, 3215 bp)

Underlined region can be any X sequence or linker, as described herein. "I" stands for Inosime

TABLE VII: HUMAN HBV G-CLEAVER AND SUBSTRATE SEQUENCE

Pos	Substrate	Seq ID	G-cleaver ·	Seq ID
61	ACUUUCCU G CUGGUGGC	1448	GCCACCAG UGAUG GCAUGCACUAUGC GCG AGGAAAGU	8848
87	GGAACAGU G AGCCCUGC	1449	GCAGGGCU UGAUG GCAUGCACUAUGC GCG ACUGUUCC	8849
94	UGAGCCCU G CUCAGAAU	1450	AUUCUGAG UGAUG GCAUGCACUAUGC GCG AGGGCUCA	8850
112	CUGUCUCU G CCAUAUCG	1451	CGAUAUGG UGAUG GCAUGCACUAUGC GCG AGAGACAG	8851
132	AUCUUAUC G AAGACUGG	1452	CCAGUCUU UGAUG GCAUGCACUAUGC GCG GAUAAGAU	8852
153	CCUGUACC G AACAUGGA	1453	UCCAUGUU UGAUG GCAUGCACUAUGC GCG GGUACAGG	8853
169	AGAACAUC G CAUCAGGA	1454	UCCUGAUG UGAUG GCAUGCACUAUGC GCG GAUGUUCU	8854
192	GGACCCCU G CUCGUGUU	1455	AACACGAG UGAUG GCAUGCACUAUGC GCG AGGGGUCC	8855
222	UUCUUGUU G ACAAAAU	1456	AUUUUUGU UGAUG GCAUGCACUAUGC GCG AACAAGAA	8856
315	CAAAAUUC G CAGUCCCA	1457	UGGGACUG UGAUG GCAUGCACUAUGC GCG GAAUUUUG	8857
374	UGGUUAUC G CUGGAUGU	1458	ACAUCCAG UGAUG GCAUGCACUAUGC GCG GAUAACCA	8858
387	AUGUGUCU G CGGCGUUU	1459	AAACGCCG UGAUG GCAUGCACUAUGC GCG AGACACAU	8859
410	CUUCCUCU G CAUCCUGC	1460	GCAGGAUG UGAUG GCAUGCACUAUGC GCG AGAGGAAG	8860
417	UGCAUCCU G CUGCUAUG	1461	CAUAGCAG UGAUG GCAUGCACUAUGC GCG AGGAUGCA	8861
420	AUCCUGCU G CUAUGCCU	1462	AGGCAUAG UGAUG GCAUGCACUAUGC GCG AGCAGGAU	8862
425	GCUGCUAU G CCUCAUCU	1463	AGAUGAGG UGAUG GCAUGCACUAUGC GCG AUAGCAGC	8863
468	GGUAUGUU G CCCGUUUG	1464	CAAACGGG UGAUG GCAUGCACUAUGC GCG AACAUACC	8864
518	CGGACCAU G CAAAACCU	1465	AGGUUUUG UGAUG GCAUGCACUAUGC GCG AUGGUCCG	8865
527	CAAAACCU G CACAACUC	1466	GAGUUGUG UGAUG GCAUGCACUAUGC GCG AGGUUUUG	8866
538	CAACUCCU G CUCAAGGA	1467	UCCUUGAG UGAUG GCAUGCACUAUGC GCG AGGAGUUG	8867
569	CUCAUGUU G CUGUACAA	1468	UUGUACAG UGAUG GCAUGCACUAUGC GCG AACAUGAG	8868
596	CGGAAACU G CACCUGUA	1469	UACAGGUG UGAUG GCAUGCACUAUGC GCG AGUUUCCG	8869
631	GGGCUUUC G CAAAAUAC	1470	GUAUUUUG UGAUG GCAUGCACUAUGC GCG GAAAGCCC	8870
687	UUACUAGU G CCAUUUGU	1471	ACAAAUGG UGAUG GCAUGCACUAUGC GCG ACUAGUAA	8871
747	AUAUGGAU G AUGUGGUU	1472	AACCACAU UGAUG GCAUGCACUAUGC GCG AUCCAUAU	8872
783	AACAUCUU G AGUCCCUU	1473	AAGGGACU UGAUG GCAUGCACUAUGC GCG AAGAUGUU	8873
795	CCCUUUAU G CCGCUGUU	1474	AACAGCGG UGAUG GCAUGCACUAUGC GCG AUAAAGGG	8874
798	UUUAUGCC G CUGUUACC	1475	GGUAACAG UGAUG GCAUGCACUAUGC GCG GGCAUAAA	8875
911	GGCACAUU G CCACAGGA	1476	UCCUGUGG UGAUG GCAUGCACUAUGC GCG AAUGUGCC	8876
978	GGCCUAUU G AUUGGAAA	1477	UUUCCAAU UGAUG GCAUGCACUAUGC GCG AAUAGGCC	8877
997	AUGUCAAC G AAUUGUGG	1478	CCACAAUU UGAUG GCAUGCACUAUGC GCG GUUGACAU	8878
1020	UGGGGUUU G CCGCCCCU	1479	AGGGGCGG UGAUG GCAUGCACUAUGC GCG AAACCCCA	8879
1023	GGUUUGCC G CCCCUUUC	1480	GAAAGGGG UGAUG GCAUGCACUAUGC GCG GGCAAACC	8880
1034	CCUUUCAC G CAAUGUGG	1481	CCACAUUG UGAUG GCAUGCACUAUGC GCG GUGAAAGG	8881
1050	GAUAUUCU G CUUUAAUG	1482	CAUUAAAG UGAUG GCAUGCACUAUGC GCG AGAAUAUC	8882
1058	GCUUUAAU G CCUUUAUA	1483	UAUAAAGG UGAUG GCAUGCACUAUGC GCG AUUAAAGC	8883
1068	CUUUAUAU G CAUGCAUA	1484	UAUGCAUG UGAUG GCAUGCACUAUGC GCG AUAUAAAG	8884
1072	AUAUGCAU G CAUACAAG	1485	CUUGUAUG UGAUG GCAUGCACUAUGC GCG AUGCAUAU	8885
1103	ACUUUCUC G CCAACUUA	1486	UAAGUUGG UGAUG GCAUGCACUAUGC GCG GAGAAAGU	8886
1139	CAGUAUGU G AACCUUUA	1487	UAAAGGUU UGAUG GCAUGCACUAUGC GCG ACAUACUG	8887
1155	ACCCCGUU G CUCGGCAA	1488	UUGCCGAG UGAUG GCAUGCACUAUGC GCG AACGGGGU	8888
1177	UGGUCUAU G CCAAGUGU	1489	ACACUUGG UGAUG GCAUGCACUAUGC GCG AUAGACCA	8889
1188	AAGUGUUU G CUGACGCA	1490	UGCGUCAG UGAUG GCAUGCACUAUGC GCG AAACACUU	8890
1191	UGUUUGCU G ACGCAACC	1491	GGUUGCGU UGAUG GCAUGCACUAUGC GCG AGCAAACA	8891
1194	UUGCUGAC G CAACCCCC	1492	GGGGGUUG UGAUG GCAUGCACUAUGC GCG GUCAGCAA	8892
1234	CCAUCAGC G CAUGCGUG	1493	CACGCAUG UGAUG GCAUGCACUAUGC GCG GCUGAUGG	8893
1238	CAGCGCAU G CGUGGAAC	1494	GUUCCACG UGAUG GCAUGCACUAUGC GCG AUGCGCUG	8894

1262	UCUCCUCU G CCGAUCCA	1495	UGGAUCGG UGAUG GCAUGCACUAUGC GCG AGAGGAGA	9905
1265	CCUCUGCC G AUCCAUAC		GUAUGGAU UGAUG GCAUGCACUAUGC GCG GGCAGAGG	8895
1275	UCCAUACC G CGGAACUC	1496 1497	GAGUUCCG UGAUG GCAUGCACUAUGC GCG GGUAUGGA	8896
1290	UCCUAGCC G CUUGUUUU		AAAACAAG UGAUG GCAUGCACUAUGC GCG GGCUAGGA	8897
1299	CUUGUUUU G CUCGCAGC	1498	GCUGCGAG UGAUG GCAUGCACUAUGC GCG AAAACAAG	8898
1303	UUUUGCUC G CAGCAGGU	1499	ACCUGCUG UGAUG GCAUGCACUAUGC GCG GAGCAAAA	8899
1335	UCGGGACU G ACAAUUCU	1500	AGAAUUGU UGAUG GCAUGCACUAUGC GCG AGUCCCGA	8900
1349	UCUGUCGU G CUCUCCCG	1501	CGGGAGAG UGAUG GCAUGCACUAUGC GCG ACGACAGA	8901
1357	GCUCUCCC G CAAAUAUA	1502	UAUAUUUG UGAUG GCAUGCACUAUGC GCG GGGAGAGC	8902
1382	CCAUGGCU G CUAGGCUG	1503	CAGCCUAG UGAUG GCAUGCACUAUGC GCG AGCCAUGG	8903
1392	UAGGCUGU G CUGCCAAC	1504	GUUGGCAG UGAUG GCAUGCACUAUGC GCG ACAGCCUA	8904
	GCUGUGCU G CCAACUGG	1505	CCAGUUGG UGAUG GCAUGCACUAUGC GCG AGCACAGC	8905
1395	GAUCCUAC G CGGGACGU	1506	ACGUCCCG UGAUG GCAUGCACUAUGC GCG GUAGGAUC	8906
-	CCGUCGGC G CUGAAUCC	1507	GGAUUCAG UGAUG GCAUGCACUAUGC GCG GCCGACGG	8907
1442	UCGGCGCU G AAUCCCGC	1508	GCGGGAUU UGAUG GCAUGCACUAUGC GCG AGCGCCGA	8908
1445		1509		8909
1452	UGAAUCCC G CGGACGAC CCGCGGAC G ACCCCUCC	1510	GUCGUCCG UGAUG GCAUGCACUAUGC GCG GGGAUUCA GGAGGGGU UGAUG GCAUGCACUAUGC GCG GUCCGCGG	8910
1458	CCGCGGAC G ACCCCUCC	1511	GCCCCAAG UGAUG GCAUGCACUAUGC GCG GCCCCGG	8911
		1512		8912
1489	GCUCUACC G CCCGCUUC	1513	GAAGCGGG UGAUG GCAUGCACUAUGC GCG GGUAGAGC CGGAGAAG UGAUG GCAUGCACUAUGC GCG GGGCGGUA	8913
1493	UACCGCCC G CUUCUCCG	1514	ACAAUAGG UGAUG GCAUGCACUAUGC GCG GGAGAAGC	8914
1501	GCUUCUCC G CCUAUUGU	1515	UGGACGGU UGAUG GCAUGCACUAUGC GCG GGUACAAU	8915
1513	AUUGUACC G ACCGUCCA CACGGGGC G CACCUCUC	1516		8916
1528		1517	GAGAGGUG UGAUG GCAUGCACUAUGC GCG GCCCCGUG	8917
1542	CUCUUUAC G CGGACUCC	1518	GGAGUCCG UGAUG GCAUGCACUAUGC GCG GUAAAGAG	8918
1559	CCGUCUGU G CCUUCUCA	1519	UGAGAAGG UGAUG GCAUGCACUAUGC GCG ACAGACGG	8919
1571	UCUCAUCU G CCGGACCG	1520	CGGUCCGG UGAUG GCAUGCACUAUGC GCG AGAUGAGA	8920
1583	GACCGUGU G CACUUCGC	1521	GCGAAGUG UGAUG GCAUGCACUAUGC GCG ACACGGUC	8921
1590	UGCACUUC G CUUCACCU	1522	AGGUGAAG UGAUG GCAUGCACUAUGC GCG GAAGUGCA	8922
1601	UCACCUCU G CACGUCGC	1523	GCGACGUG UGAUG GCAUGCACUAUGC GCG AGAGGUGA	8923
1608	UGCACGUC G CAUGGAGA	1524	UCUCCAUG UGAUG GCAUGCACUAUGC GCG GACGUGCA	8924
1624	ACCACCGU G AACGCCCA	1525	UGGGCGUU UGAUG GCAUGCACUAUGC GCG ACGGUGGU	8925
1628	CCGUGAAC G CCCACAGG	1526	CCUGUGGG UGAUG GCAUGCACUAUGC GCG GUUCACGG	8926
1642	AGGAACCU G CCCAAGGU	1527	ACCUUGGG UGAUG GCAUGCACUAUGC GCG AGGUUCCU	8927
1654	AAGGUCUU G CAUAAGAG	1528	CUCUUAUG UGAUG GCAUGCACUAUGC GCG AAGACCUU	8928
1690	AUGUCAAC G ACCGACCU	1529	AGGUCGGU UGAUG GCAUGCACUAUGC GCG GUUGACAU	8929
1694	CAACGACC G ACCUUGAG	1530	CUCAAGGU UGAUG GCAUGCACUAUGC GCG GGUCGUUG	8930
1700	CCGACCUU G AGGCAUAC	1531	GUAUGCCU UGAUG GCAUGCACUAUGC GCG AAGGUCGG	8931
1730	UGUUUAAU G AGUGGGAG	1532	CUCCCACU UGAUG GCAUGCACUAUGC GCG AUUAAACA	8932
1818	AGCACCAU G CAACUUUU UCACCUCU G CCUAAUCA	1533	AAAAGUUG UGAUG GCAUGCACUAUGC GCG AUGGUGCU	8933
1835		1534	UGAUUAGG UGAUG GCAUGCACUAUGC GCG AGAGGUGA	8934
1883	CAAGCUGU G CCUUGGGU UGGACAUU G ACCCGUAU	1535	ACCCAAGG UGAUG GCAUGCACUAUGC GCG ACAGCUUG	8935
1912		1536	AUACGGGU UGAUG GCAUGCACUAUGC GCG AAAAAAAA	8936
1959	UCUUUUUU G CCUUCUGA	1537	UCAGAAGG UGAUG GCAUGCACUAUGC GCG AAAAAAGA	8937
1966	UGCCUUCU G ACUUCUUU	1538	AAAGAAGU UGAUG GCAUGCACUAUGC GCG AGAAGGCA	8938
1985	UUCUAUUC G AGAUCUCC	1539	GGAGAUCU UGAUG GCAUGCACUAUGC GCG GAAUAGAA	8939
1996	AUCUCCUC G ACACCGCC	1540	GGCGGUGU UGAUG GCAUGCACUAUGC GCG GAGGAGAU	8940
2002	UCGACACC G CCUCUGCU	1541	AGCAGAGG UGAUG GCAUGCACUAUGC GCG GGUGUCGA	8941
2008	CCGCCUCU G CUCUGUAU	1542	AUACAGAG UGAUG GCAUGCACUAUGC GCG AGAGGCGG	8942
2092	GUUGGGGU G AGUUGAUG	1543	CAUCAACU UGAUG GCAUGCACUAUGC GCG ACCCCAAC	8943
2097	GGUGAGUU G AUGAAUCU	1544	AGAUUCAU UGAUG GCAUGCACUAUGC GCG AACUCACC	8944
2100	GAGUUGAU G AAUCUAGC	1545	GCUAGAUU UGAUG GCAUGCACUAUGC GCG AUCAACUC	8945

2237	UUUUGGGC G AGAAACUG	1546	CAGUUUCU UGAUG GCAUGCACUAUGC GCG GCCCAAAA	8946
2251	CUGUUCUU G AAUAUUUG	1547	CAAAUAUU UGAUG GCAUGCACUAUGC GCG AAGAACAG	8947
2282	GUGGAUUC G CACUCCUC	1548	GAGGAGUG UGAUG GCAUGCACUAUGC GCG GAAUCCAC	8948
2293	CUCCUCCU G CAUAUAGA	1549	UCUAUAUG UGAUG GCAUGCACUAUGC GCG AGGAGGAG	8949
2311	CACCAAAU G CCCCUAUC	1550	GAUAGGGG UGAUG GCAUGCACUAUGC GCG AUUUGGUG	8950
2354	UGUUAGAC G AAGAGGCA	1551	UGCCUCUU UGAUG GCAUGCACUAUGC GCG GUCUAACA	8951
2388	ACUCCCUC G CCUCGCAG	1552	CUGCGAGG UGAUG GCAUGCACUAUGC GCG GAGGGAGU	8952
2393	CUCGCCUC G CAGACGAA	1553	UUCGUCUG UGAUG GCAUGCACUAUGC GCG GAGGCGAG	8953
2399	UCGCAGAC G AAGGUCUC	1554	GAGACCUU UGAUG GCAUGCACUAUGC GCG GUCUGCGA	8954
2412	UCUCAAUC G CCGCGUCG	1555	CGACGCGG UGAUG GCAUGCACUAUGC GCG GAUUGAGA	8955
2415	CAAUCGCC G CGUCGCAG	1556	CUGCGACG UGAUG GCAUGCACUAUGC GCG GGCGAUUG	8956
2420	GCCGCGUC G CAGAAGAU	1557	AUCUUCUG UGAUG GCAUGCACUAUGC GCG GACGCGGC	
2514	GGUACCUU G CUUUAAUC	1558	GAUUAAAG UGAUG GCAUGCACUAUGC GCG AAGGUACC	8957 8958
2549	CUUUUCCU G ACAUUCAU	1559	AUGAAUGU UGAUG GCAUGCACUAUGC GCG AGGAAAAG	
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2576	ACAUUGUU G AUAGAUGU	1560 1561	ACAUCUAU UGAUG GCAUGCACUAUGC GCG AACAAUGU	8960
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2641	UUAACUAU G CCUGCUAG	1563	CUAGCAGG UGAUG GCAUGCACUAUGC GCG AUAGUUAA	8962
2645	CUAUGCCU G CUAGGUUU	1564	AAACCUAG UGAUG GCAUGCACUAUGC GCG AGGCAUAG	8963
2677	AAAUAUUU G CCCUUAGA	1565	UCUAAGGG UGAUG GCAUGCACUAUGC GCG AAAUAUUU	8964
2740	UUCCAGAC G CGACAUUA		UAAUGUCG UGAUG GCAUGCACUAUGC GCG GUCUGGAA	8965
2742	CCAGACGC G ACAUUAUU	1566	AAUAAUGU UGAUG GCAUGCACUAUGC GCG GCGUCUGG	8966
2804	CACGUAGC G CCUCAUUU	1567	AAAUGAGG UGAUG GCAUGCACUAUGC GCG GCUACGUG	8967
2814	CUCAUUUU G CGGGUCAC	1568	GUGACCCG UGAUG GCAUGCACUAUGC GCG AAAAUGAG	8968
2875	CAAACCUC G AAAAGGCA	1569	UGCCUUUU UGAUG GCAUGCACUAUGC GCG GAGGUUUG	8969
2928	UCUUCCCC G AUCAUCAG	1570	CUGAUGAU UGAUG GCAUGCACUAUGC GCG GGGGAAGA	8970
2946	UGGACCCU G CAUUCAAA	1571	UUUGAAUG UGAUG GCAUGCACUAUGC GCG AGGGUCCA	8971
2990	CUCAACCC G CACAAGGA	1572	UCCUUGUG UGAUG GCAUGCACUAUGC GCG GGGUUGAG	8972
3012	GGCCGGAC G CCAACAAG	1573	CUUGUUGG UGAUG GCAUGCACUAUGC GCG GUCCGGCC	8973
3090	GCCCUCAC G CUCAGGGC	1574	GCCUGAG UGAUG GCAUGCACUAUGC GCG GUGAGGGC	8974
3113	ACAACUGU G CCAGCAGC	1575	GCUGCUGG UGAUG GCAUGCACUAUGC GCG ACAGUUGU	8975
3132	CUCCUCCU G CCUCCACC	1576 1577	GGUGGAGG UGAUG GCAUGCACUAUGC GCG AGGAGGAG	8976
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106	AGAAUACU G UCUCUGCC		GGCAGAGA UGAUG GCAUGCACUAUGC GCG AGUAUUCU	8978
148	GGGACCCU G UACCGAAC	1579	GUUCGGUA UGAUG GCAUGCACUAUGC GCG AGGGUCCC	8979
198	CUGCUCGU G UUACAGGC	1580 1581	GCCUGUAA UGAUG GCAUGCACUAUGC GCG ACGAGCAG	8980
219	UUUUUCUU G UUGACAAA	1582	UUUGUCAA UGAUG GCAUGCACUAUGC GCG AAGAAAAA	8981
297	ACACCCGU G UGUCUUGG	1583	CCAAGACA UGAUG GCAUGCACUAUGC GCG ACGGGUGU	8982
299	ACCCGUGU G UCUUGGCC	1583	GGCCAAGA UGAUG GCAUGCACUAUGC GCG ACACGGGU	8983
347	ACCAACCU G UUGUCCUC	1585	GAGGACAA UGAUG GCAUGCACUAUGC GCG AGGUUGGU	8984 8985
350	AACCUGUU G UCCUCCAA	1586	UUGGAGGA UGAUG GCAUGCACUAUGC GCG AACAGGUU	8985
362	UCCAAUUU G UCCUGGUU	1587	AACCAGGA UGAUG GCAUGCACUAUGC GCG AAAUUGGA	8986
381	CGCUGGAU G UGUCUGCG	1588	CGCAGACA UGAUG GCAUGCACUAUGC GCG AUCCAGCG	
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. 438	AUCUUCUU G UUGGUUCU	1590	AGAACCAA UGAUG GCAUGCACUAUGC GCG AAGAAGAU	8990
465	CAAGGUAU G UUGCCCGU	1591	ACGGGCAA UGAUG GCAUGCACUAUGC GCG AUACCUUG	
476	GCCCGUUU G UCCUCUAA	1592	UUAGAGGA UGAUG GCAUGCACUAUGC GCG AAACGGGC	8991
555	ACCUCUAU G UUUCCCUC	1593	GAGGGAAA UGAUG GCAUGCACUAUGC GCG AUAGAGGU	8992
566	UCCCUCAU G UUGCUGUA	1594	UACAGCAA UGAUG GCAUGCACUAUGC GCG AUGAGGGA	8993
572	AUGUUGCU G UACAAAAC	1595	GUUUUGUA UGAUG GCAUGCACUAUGC GCG AGCAACAU	8994
602	CUGCACCU G UAUUCCCA	1596	UGGGAAUA UGAUG GCAUGCACUAUGC GCG AGGUGCAG	8995
		7230	THE THE TENTO TENTO THE TOTAL	8996

C04 1	UGCCAUUU G UUCAGUGG	1505	CCACUGAA UGAUG GCAUGCACUAUGC GCG AAAUGGCA	2007
694	CCCCCACU G UCUGGCUU	1597	AAGCCAGA UGAUG GCAUGCACUAUGC GCG AGUGGGGG	8997
724 750	UGGAUGAU G UGGUUUUG	1598	CAAAACCA UGAUG GCAUGCACUAUGC GCG AUCAUCCA	8998
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	UUUCUUUU G UCUUUGGG	1601	CCCAAAGA UGAUG GCAUGCACUAUGC GCG AAAAGAAA	9001
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888		1603		9003
927	AACAUAUU G UACAAAAA	1604	UUUUUGUA UGAUG GCAUGCACUAUGC GCG AAUAUGUU	9004
944	AUCAAAAU G UGUUUUAG	1605	CUAAAACA UGAUG GCAUGCACUAUGC GCG AUUUUGAU	9005
946	CAAAAUGU G UUUUAGGA	1606	UCCUAAAA UGAUG GCAUGCACUAUGC GCG ACAUUUUG	9006
963	AACUUCCU G UAAACAGG	1607	CCUGUUUA UGAUG GCAUGCACUAUGC GCG AGGAAGUU	9007
991	GAAAGUAU G UCAACGAA	1608	UUCGUUGA UGAUG GCAUGCACUAUGC GCG AUACUUUC	9008
1002	AACGAAUU G UGGGUCUU	1609	AAGACCCA UGAUG GCAUGCACUAUGC GCG AAUUCGUU	9009
1039	CACGCAAU G UGGAUAUU	1610	AAUAUCCA UGAUG GCAUGCACUAUGC GCG AUUGCGUG	9010
1137	AACAGUAU G UGAACCUU	1611	AAGGUUCA UGAUG GCAUGCACUAUGC GCG AUACUGUU	9011
1184	UGCCAAGU G UUUGCUGA	1612	UCAGCAAA UGAUG GCAUGCACUAUGC GCG ACUUGGCA	9012
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1294	AGCCGCUU G UUUUGCUC	1615	GAGCAAAA UGAUG GCAUGCACUAUGC GCG AAGCGGCU	9015
1344	ACAAUUCU G UCGUGCUC	1616	GAGCACGA UGAUG GCAUGCACUAUGC GCG AGAAUUGU	9016
1390	GCUAGGCU G UGCUGCCA	1617	UGGCAGCA UGAUG GCAUGCACUAUGC GCG AGCCUAGC	9017
1425	CGUCCUUU G UUUACGUC	1618	GACGUAAA UGAUG GCAUGCACUAUGC GCG AAAGGACG	9018
1508	CGCCUAUU G UACCGACC	1619	GGUCGGUA UGAUG GCAUGCACUAUGC GCG AAUAGGCG	9019
1557	CCCCGUCU G UGCCUUCU	1620	AGAAGGCA UGAUG GCAUGCACUAUGC GCG AGACGGGG	9020
1581	CGGACCGU G UGCACUUC	1621	GAAGUGCA UGAUG GCAUGCACUAUGC GCG ACGGUCCG	9021
1684	UCAGCAAU G UCAACGAC	1622	GUCGUUGA UGAUG GCAUGCACUAUGC GCG AUUGCUGA	9022
1719	CAAAGACU G UGUGUUUA	1623	UAAACACA UGAUG GCAUGCACUAUGC GCG AGUCUUUG	9023
1721	AAGACUGU G UGUUUAAU	1624	AUUAAACA UGAUG GCAUGCACUAUGC GCG ACAGUCUU	9024
1723	GACUGUGU G UUUAAUGA	1625	UCAUUAAA UGAUG GCAUGCACUAUGC GCG ACACAGUC	9025
1772	AGGUCUUU G UACUAGGA	1626	UCCUAGUA UGAUG GCAUGCACUAUGC GCG AAAGACCU	9026
1785	AGGAGGCU G UAGGCAUA	1627	UAUGCCUA UGAUG GCAUGCACUAUGC GCG AGCCUCCU	9027
1801	AAAUUGGU G UGUUCACC	1628	GGUGAACA UGAUG GCAUGCACUAUGC GCG ACCAAUUU	9028
1803	AUUGGUGU G UUCACCAG	1629	CUGGUGAA UGAUG GCAUGCACUAUGC GCG ACACCAAU	9029
1850	CAUCUCAU G UUCAUGUC	1630	GACAUGAA UGAUG GCAUGCACUAUGC GCG AUGAGAUG	9030
1856	AUGUUCAU G UCCUACUG	1631	CAGUAGGA UGAUG GCAUGCACUAUGC GCG AUGAACAU	9031
1864	GUCCUACU G UUCAAGCC	1632	GGCUUGAA UGAUG GCAUGCACUAUGC GCG AGUAGGAC	9032
1881	UCCAAGCU G UGCCUUGG	1633	CCAAGGCA UGAUG GCAUGCACUAUGC GCG AGCUUGGA	9033
1939	GAGCUUCU G UGGAGUUA	1634	UAACUCCA UGAUG GCAUGCACUAUGC GCG AGAAGCUC	9034
2013	UCUGCUCU G UAUCGGGG	1635	CCCCGAUA UGAUG GCAUGCACUAUGC GCG AGAGCAGA	9035
2045	GGAACAUU G UUCACCUC	1636	GAGGUGAA UGAUG GCAUGCACUAUGC GCG AAUGUUCC	9036
2082	GCUAUUCU G UGUUGGGG	1637	CCCCAACA UGAUG GCAUGCACUAUGC GCG AGAAUAGC	9037
2084	UAUUCUGU G UUGGGGUG	1638	CACCCCAA UGAUG GCAUGCACUAUGC GCG ACAGAAUA	9038
2167	UCAGCUAU G UCAACGUU	1639	AACGUUGA UGAUG GCAUGCACUAUGC GCG AUAGCUGA	9039
2205	CAACUAUU G UGGUUUCA	1640	UGAAACCA UGAUG GCAUGCACUAUGC GCG AAUAGUUG	9040
2222	CAUUUCCU G UCUUACUU	1641	AAGUAAGA UGAUG GCAUGCACUAUGC GCG AGGAAAUG	9041
2245	GAGAAACU G UUCUUGAA	1642	UUCAAGAA UGAUG GCAUGCACUAUGC GCG AGUUUCUC	9042
2262	UAUUUGGU G UCUUUUGG	1643,	CCAAAAGA UGAUG GCAUGCACUAUGC GCG ACCAAAUA	9043
2274	UUUGGAGU G UGGAUUCG	1644	CGAAUCCA UGAUG GCAUGCACUAUGC GCG ACUCCAAA	9044
2344	AAACUACU G UUGUUAGA	1645	UCUAACAA UGAUG GCAUGCACUAUGC GCG AGUAGUUU	9045
2347	CUACUGUU G UUAGACGA	1646	UCGUCUAA UGAUG GCAUGCACUAUGC GCG AACAGUAG	9046
2450	AUCUCAAU G UUAGUAUU		AAUACUAA UGAUG GCAUGCACUAUGC GCG AUUGAGAU	
2230	1100001110 3 00000000	1647	THE TOTAL DOLLO COLLOCATION OF THE TOTAL OF	9047

2573	AGGACAUU G UUGAUAGA	1648	UCUAUCAA UGAUG GCAUGCACUAUGC GCG AAUGUCCU	9048
2583	UGAUAGAU G UAAGCAAU	1649	AUUGCUUA UGAUG GCAUGCACUAUGC GCG AUCUAUCA	9049
2594	AGCAAUUU G UGGGGCCC	1650	GGGCCCCA UGAUG GCAUGCACUAUGC GCG AAAUUGCU	9050
2663	AUCCCAAU G UUACUAAA	1651	UUUAGUAA UGAUG GCAUGCACUAUGC GCG AUUGGGAU	9051
2717	CAGAGUAU G UAGUUAAU	1652	AUUAACUA UGAUG GCAUGCACUAUGC GCG AUACUCUG	9052
2901	AUCUUUCU G UCCCCAAU	1653	AUUGGGGA UGAUG GCAUGCACUAUGC GCG AGAAAGAU	9053
3071	GGGGGACU G UUGGGGUG	1654	CACCCCAA UGAUG GCAUGCACUAUGC GCG AGUCCCCC	9054
3111	UCACAACU G UGCCAGCA	1655	UGCUGGCA UGAUG GCAUGCACUAUGC GCG AGUUGUGA	9055

Input Sequence = AF100308. Cut Site = YG/M or UG/U.
Stem Length = 8. Core Sequence = UGAUG GCAUGCACUAUGC GCG
AF100308 (Hepatitis B virus strain 2-18, 3215 bp)

TABLE VIII: HUMAN HBV ZINZYME AND SUBSTRATE SEQUENCE

Pos	Substrate	Seq ID	Zinzyme	Seq ID
61	ACUUUCCU G CUGGUGGC	1448	GCCACCAG GCcgaaagGCGaGuCaaGGuCu AGGAAAGU	9056
94	UGAGCCCU G CUCAGAAU	1450	AUUCUGAG GCcgaaagGCGaGuCaaGGuCu AGGGCUCA	9057
112	CUGUCUCU G CCAUAUCG	1451	CGAUAUGG GCcgaaagGCGaGuCaaGGuCu AGAGACAG	9058
169	AGAACAUC G CAUCAGGA	1454	UCCUGAUG GCcgaaagGCGaGuCaaGGuCu GAUGUUCU	9059
192	GGACCCCU G CUCGUGUU	1455	AACACGAG GCcgaaagGCGaGuCaaGGuCu AGGGGUCC	9060
315	CAAAAUUC G CAGUCCCA	1457	UGGGACUG GCcgaaagGCGaGuCaaGGuCu GAAUUUUG	9061
374	UGGUUAUC G CUGGAUGU	1458	ACAUCCAG GCcgaaagGCGaGuCaaGGuCu GAUAACCA	9062
387	AUGUGUCU G CGGCGUUU	1459	AAACGCCG GCcgaaagGCGaGuCaaGGuCu AGACACAU	9063
410	CUUCCUCU G CAUCCUGC	1460	GCAGGAUG GCcgaaagGCGaGuCaaGGuCu AGAGGAAG	9064
417	UGCAUCCU G CUGCUAUG	1461	CAUAGCAG GCcgaaagGCGaGuCaaGGuCu AGGAUGCA	9065
420	AUCCUGCU G CUAUGCCU	1462	AGGCAUAG GCcgaaagGCGaGuCaaGGuCu AGCAGGAU	9066
425	GCUGCUAU G CCUCAUCU	1463	AGAUGAGG GCcgaaagGCGaGuCaaGGuCu AUAGCAGC	9067
468	GGUAUGUU G CCCGUUUG	1464	CAAACGGG GCcgaaagGCGaGuCaaGGuCu AACAUACC	9068
518	CGGACCAU G CAAAACCU	1465	AGGUUUUG GCcgaaagGCGaGuCaaGGuCu AUGGUCCG	9069
527	CAAAACCU G CACAACUC	1466	GAGUUGUG GCcgaaagGCGaGuCaaGGuCu AGGUUUUG	9070
538	CAACUCCU G CUCAAGGA	1467	UCCUUGAG GCcgaaagGCGaGuCaaGGuCu AGGAGUUG	9071
569	CUCAUGUU G CUGUACAA	1468	UUGUACAG GCcgaaagGCGaGuCaaGGuCu AACAUGAG	9072
596	CGGAAACU G CACCUGUA	1469	UACAGGUG GCcgaaagGCGaGuCaaGGuCu AGUUUCCG	9073
631	GGGCUUUC G CAAAAUAC	1470	GUAUUUUG GCcgaaagGCGaGuCaaGGuCu GAAAGCCC	9074
687	UUACUAGU G CCAUUUGU	1471	ACAAAUGG GCcgaaagGCGaGuCaaGGuCu ACUAGUAA	9075
795	CCCUUUAU G CCGCUGUU	1474	AACAGCGG GCcgaaagGCGaGuCaaGGuCu AUAAAGGG	9076
798	UUUAUGCC G CUGUUACC	1475	GGUAACAG GCcgaaagGCGaGuCaaGGuCu GGCAUAAA	9077
911	GGCACAUU G CCACAGGA	1476	UCCUGUGG GCcgaaagGCGaGuCaaGGuCu AAUGUGCC	9078
1020	UGGGGUUU G CCGCCCCU	1479	AGGGGCGG GCcgaaagGCGaGuCaaGGuCu AAACCCCA	9079
1023	GGUUUGCC G CCCCUUUC	1480	GAAAGGGG GCcgaaagGCGaGuCaaGGuCu GGCAAACC	9080
1034	CCUUUCAC G CAAUGUGG	1481	CCACAUUG GCcgaaagGCGaGuCaaGGuCu GUGAAAGG	9081
1050	GAUAUUCU G CUUUAAUG	1482	CAUUAAAG GCcgaaagGCGaGuCaaGGuCu AGAAUAUC	9082
1058	GCUUUAAU G CCUUUAUA	1483	UAUAAAGG GCcgaaagGCGaGuCaaGGuCu AUUAAAGC	9083
1068	CUUUAUAU G CAUGCAUA	1484	UAUGCAUG GCcgaaagGCGaGuCaaGGuCu AUAUAAAG	9084
1072	AUAUGCAU G CAUACAAG	1485	CUUGUAUG GCcgaaagGCGaGuCaaGGuCu AUGCAUAU	9085
1103	ACUUUCUC G CCAACUUA	1486	UAAGUUGG GCcgaaagGCGaGuCaaGGuCu GAGAAAGU	9086
1155	ACCCCGUU G CUCGGCAA	1488	UUGCCGAG GCcgaaagGCGaGuCaaGGuCu AACGGGGU	9087
1177	UGGUCUAU G CCAAGUGU	1489	ACACUUGG GCcgaaagGCGaGuCaaGGuCu AUAGACCA	9088
1188	AAGUGUUU G CUGACGCA	1490	UGCGUCAG GCcgaaagGCGaGuCaaGGuCu AAACACUU	9089
1194	UUGCUGAC G CAACCCCC	1492	GGGGGUUG GCcgaaagGCGaGuCaaGGuCu GUCAGCAA	9090
1234	CCAUCAGC G CAUGCGUG	1493	CACGCAUG GCcgaaagGCGaGuCaaGGuCu GCUGAUGG	9091
1238	CAGCGCAU G CGUGGAAC	1494	GUUCCACG GCcgaaagGCGaGuCaaGGuCu AUGCGCUG	9092
1262	UCUCCUCU G CCGAUCCA	1495	UGGAUCGG GCcgaaagGCGaGuCaaGGuCu AGAGGAGA	9093
1275	UCCAUACC G CGGAACUC	1497	GAGUUCCG GCcgaaagGCGaGuCaaGGuCu GGUAUGGA	9094
1290	UCCUAGCC G CUUGUUUU	1498	AAAACAAG GCcgaaagGCGaGuCaaGGuCu GGCUAGGA	9095
1299	CUUGUUUU G CUCGCAGC	1499	GCUGCGAG GCcgaaagGCGaGuCaaGGuCu AAAACAAG	9096
1303	UUUUGCUC G CAGCAGGU	1500	ACCUGCUG GCcgaaagGCGaGuCaaGGuCu GAGCAAAA	9097
1349	ucugucgu g cucucccg	1502	CGGGAGAG GCcgaaagGCGaGuCaaGGuCu ACGACAGA	9098
1357	GCUCUCCC G CAAAUAUA	1503	UAUAUUUG GCcgaaagGCGaGuCaaGGuCu GGGAGAGC	9099
1382	CCAUGGCU G CUAGGCUG	1504	CAGCCUAG GCcgaaagGCGaGuCaaGGuCu AGCCAUGG	9100
1392	UAGGCUGU G CUGCCAAC	1505	GUUGGCAG GCcgaaagGCGaGuCaaGGuCu ACAGCCUA	9101
1395	GCUGUGCU G CCAACUGG	1506	CCAGUUGG GCcgaaagGCGaGuCaaGGuCu AGCACAGC	9102

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1411	GAUCCUAC G CGGGACGU	1507	ACGUCCCG GCcgaaagGCGaGuCaaGGuCu GUAGGAUC	9103
1442	CCGUCGGC G CUGAAUCC	1508	GGAUUCAG GCCgaaagGCGaGuCaaGGuCu GCCGACGG	9104
1452	UGAAUCCC G CGGACGAC	1510	GUCGUCCG GCcgaaagGCGaGuCaaGGuCu GGGAUUCA	9105
1474	CCGGGGCC G CUUGGGGC	1512	GCCCCAAG GCcgaaagGCGaGuCaaGGuCu GGCCCCGG	9106
1489	GCUCUACC G CCCGCUUC	1513	GAAGCGGG GCcgaaagGCGaGuCaaGGuCu GGUAGAGC	9107
1493	UACCGCCC G CUUCUCCG	1514	CGGAGAAG GCcgaaagGCGaGuCaaGGuCu GGGCGGUA	9108
1501	GCUUCUCC G CCUAUUGU	1515	ACAAUAGG GCcgaaagGCGaGuCaaGGuCu GGAGAAGC	9109
1528	CACGGGGC G CACCUCUC	1517	GAGAGGUG GCcgaaagGCGaGuCaaGGuCu GCCCCGUG	9110
1542	CUCUUUAC G CGGACUCC	1518	GGAGUCCG GCcgaaagGCGaGuCaaGGuCu GUAAAGAG	9111
1559	CCGUCUGU G CCUUCUCA	1519	UGAGAAGG GCcgaaagGCGaGuCaaGGuCu ACAGACGG	9112
1571	UCUCAUCU G CCGGACCG	1520	CGGUCCGG GCcgaaagGCGaGuCaaGGuCu AGAUGAGA	9113
1583	GACCGUGU G CACUUCGC	1521	GCGAAGUG GCcgaaagGCGaGuCaaGGuCu ACACGGUC	9114
1590	UGCACUUC G CUUCACCU	1522	AGGUGAAG GCcgaaagGCGaGuCaaGGuCu GAAGUGCA	9115
1601	UCACCUCU G CACGUCGC	1523	GCGACGUG GCcgaaagGCGaGuCaaGGuCu AGAGGUGA	9116
1608	UGCACGUC G CAUGGAGA	1524	UCUCCAUG GCcgaaagGCGaGuCaaGGuCu GACGUGCA	9117
1628	CCGUGAAC G CCCACAGG	1526	CCUGUGGG GCcgaaagGCGaGuCaaGGuCu GUUCACGG	9118
1642	AGGAACCU G CCCAAGGU	1527	ACCUUGGG GCcgaaagGCGaGuCaaGGuCu AGGUUCCU	9119
1654	AAGGUCUU G CAUAAGAG	1528	CUCUUAUG GCcgaaagGCGaGuCaaGGuCu AAGACCUU	9120
1818	AGCACCAU G CAACUUUU	1533	AAAAGUUG GCcgaaagGCGaGuCaaGGuCu AUGGUGCU	9121
1835	UCACCUCU G CCUAAUCA	1534	UGAUUAGG GCcgaaagGCGaGuCaaGGuCu AGAGGUGA	9122
1883	CAAGCUGU G CCUUGGGU	1535	ACCCAAGG GCcgaaagGCGaGuCaaGGuCu ACAGCUUG	9123
1959	UCUUUUUU G CCUUCUGA	1537	UCAGAAGG GCcgaaagGCGaGuCaaGGuCu AAAAAAGA	9124
2002	UCGACACC G CCUCUGCU	1541	AGCAGAGG GCcgaaagGCGaGuCaaGGuCu GGUGUCGA	9125
2008	CCGCCUCU G CUCUGUAU	1542	AUACAGAG GCcgaaagGCGaGuCaaGGuCu AGAGGCGG	9126
2282	GUGGAUUC G CACUCCUC	1548	GAGGAGUG GCcgaaagGCGaGuCaaGGuCu GAAUCCAC	9127
2293	CUCCUCCU G CAUAUAGA	1549	UCUAUAUG GCcgaaagGCGaGuCaaGGuCu AGGAGGAG	9128
2311	CACCAAAU G CCCCUAUC	1550	GAUAGGGG GCcgaaagGCGaGuCaaGGuCu AUUUGGUG	9129
2388	ACUCCCUC G CCUCGCAG	1552	CUGCGAGG GCcgaaagGCGaGuCaaGGuCu GAGGGAGU	9130
2393	CUCGCCUC G CAGACGAA	1553	UUCGUCUG GCcgaaagGCGaGuCaaGGuCu GAGGCGAG	9131
2412	UCUCAAUC G CCGCGUCG	1555	CGACGCGG GCcgaaagGCGaGuCaaGGuCu GAUUGAGA	9132
2415	CAAUCGCC G CGUCGCAG	1556	CUGCGACG GCcgaaagGCGaGuCaaGGuCu GGCGAUUG	9133
2420	GCCGCGUC G CAGAAGAU	1557	AUCUUCUG GCcgaaagGCGaGuCaaGGuCu GACGCGGC	9134
2514	GGUACCUU G CUUUAAUC	1558	GAUUAAAG GCcgaaagGCGaGuCaaGGuCu AAGGUACC	9135
2560	AUUCAUUU G CAGGAGGA	1560	UCCUCCUG GCcgaaagGCGaGuCaaGGuCu AAAUGAAU	9136
2641	UUAACUAU G CCUGCUAG	1563	CUAGCAGG GCcgaaagGCGaGuCaaGGuCu AUAGUUAA	9137
2645	CUAUGCCU G CUAGGUUU	1564	AAACCUAG GCcgaaagGCGaGuCaaGGuCu AGGCAUAG	9138
2677	AAAUAUUU G CCCUUAGA	1565	UCUAAGGG GCcgaaagGCGaGuCaaGGuCu AAAUAUUU	9139
2740	UUCCAGAC G CGACAUUA	1566	UAAUGUCG GCcgaaagGCGaGuCaaGGuCu GUCUGGAA	9140
2804	CACGUAGC G CCUCAUUU	1568	AAAUGAGG GCcgaaagGCGaGuCaaGGuCu GCUACGUG	9141
2814	CUCAUUUU G CGGGUCAC	1569	GUGACCCG GCcgaaagGCGaGuCaaGGuCu AAAAUGAG	9142
2946	UGGACCCU G CAUUCAAA	1572	UUUGAAUG GCcgaaagGCGaGuCaaGGuCu AGGGUCCA	9143
2990	CUCAACCC G CACAAGGA	1573	UCCUUGUG GCcgaaagGCGaGuCaaGGuCu GGGUUGAG	9144
3012	GGCCGGAC G CCAACAAG	1574	CUUGUUGG GCcgaaagGCGaGuCaaGGuCu GUCCGGCC	9145
3090	GCCCUCAC G CUCAGGGC	1575	GCCCUGAG GCcgaaagGCGaGuCaaGGuCu GUGAGGGC	9146
3113	ACAACUGU G CCAGCAGC	1576	GCUGCUGG GCcgaaagGCGaGuCaaGGuCu ACAGUUGU	9147
3132	CUCCUCCU G CCUCCACC	1577	GGUGGAGG GCcgaaagGCGaGuCaaGGuCu AGGAGGAG	9148
51	AGGGCCCU G UACUUUCC	1578	GGAAAGUA GCcgaaagGCGaGuCaaGGuCu AGGGCCCU	9149
106	AGAAUACU G UCUCUGCC	1579	GGCAGAGA GCcgaaaqGCGaGuCaaGGuCu AGUAUUCU	9150
148	GGGACCCU G UACCGAAC	1580	GUUCGGUA GCcgaaaqGCGaGuCaaGGuCu AGGGUCCC	9151
198	CUGCUCGU G UUACAGGC	1581	GCCUGUAA GCcgaaagGCGaGuCaaGGuCu ACGAGCAG	9152
219	UUUUUCUU G UUGACAAA	1582	UUUGUCAA GCcgaaagGCGaGuCaaGGuCu AAGAAAAA	9153
<u> </u>		2302		2133

297	ACACCCGU G UGUCUUGG	1583	CCAAGACA GCcgaaagGCGaGuCaaGGuCu ACGGGUGU	9154
299	ACCCGUGU G UCUUGGCC	1584	GGCCAAGA GCcgaaagGCGaGuCaaGGuCu ACACGGGU	9155
347	ACCAACCU G UUGUCCUC	1585	GAGGACAA GCcgaaagGCGaGuCaaGGuCu AGGUUGGU	9156
350	AACCUGUU G UCCUCCAA	1586	UUGGAGGA GCcgaaagGCGaGuCaaGGuCu AACAGGUU	9157
362	UCCAAUUU G UCCUGGUU	1587	AACCAGGA GCcgaaagGCGaGuCaaGGuCu AAAUUGGA	9158
381	CGCUGGAU G UGUCUGCG	1588	CGCAGACA GCcgaaagGCGaGuCaaGGuCu AUCCAGCG	9159
383	CUGGAUGU G UCUGCGGC	1589	GCCGCAGA GCcgaaagGCGaGuCaaGGuCu ACAUCCAG	9160
438	AUCUUCUU G UUGGUUCU	1590	AGAACCAA GCcgaaagGCGaGuCaaGGuCu AAGAAGAU	9161
465	CAAGGUAU G UUGCCCGU	1591	ACGGGCAA GCcgaaagGCGaGuCaaGGuCu AUACCUUG	9162
476	GCCCGUUU G UCCUCUAA	1592	UUAGAGGA GCcgaaagGCGaGuCaaGGuCu AAACGGGC	9163
555	ACCUCUAU G UUUCCCUC	1593	GAGGGAAA GCcgaaagGCGaGuCaaGGuCu AUAGAGGU	9164
566	UCCCUCAU G UUGCUGUA	1594	UACAGCAA GCcgaaagGCGaGuCaaGGuCu AUGAGGGA	9165
572	AUGUUGCU G UACAAAAC	1595	GUUUUGUA GCcgaaagGCGaGuCaaGGuCu AGCAACAU	9166
602	CUGCACCU G UAUUCCCA	1596	UGGGAAUA GCcgaaagGCGaGuCaaGGuCu AGGUGCAG	9167
694	UGCCAUUU G UUCAGUGG	1597	CCACUGAA GCcgaaagGCGaGuCaaGGuCu AAAUGGCA	9168
724	CCCCACU G UCUGGCUU	1598	AAGCCAGA GCcgaaagGCGaGuCaaGGuCu AGUGGGGG	9169
750	UGGAUGAU G UGGUUUUG	1599	CAAAACCA GCcgaaagGCGaGuCaaGGuCu AUCAUCCA	9170
771	CCAAGUCU G UACAACAU	1600	AUGUUGUA GCcgaaagGCGaGuCaaGGuCu AGACUUGG	9171
801	AUGCCGCU G UUACCAAU	1601	AUUGGUAA GCcgaaagGCGaGuCaaGGuCu AGCGGCAU	9172
818	UUUCUUUU G UCUUUGGG	1602	CCCAAAGA GCcgaaagGCGaGuCaaGGuCu AAAAGAAA	9173
888	UGGGAUAU G UAAUUGGG	1603	CCCAAUUA GCcgaaagGCGaGuCaaGGuCu AUAUCCCA	9174
927	AACAUAUU G UACAAAAA	1604	UUUUUGUA GCcgaaagGCGaGuCaaGGuCu AAUAUGUU	9175
944	AUCAAAAU G UGUUUUAG	1605	CUAAAACA GCcgaaagGCGaGuCaaGGuCu AUUUUGAU	9176
946	CAAAAUGU G UUUUAGGA	1606	UCCUAAAA GCcgaaagGCGaGuCaaGGuCu ACAUUUUG	9177
963	AACUUCCU G UAAACAGG	1607	CCUGUUUA GCcgaaagGCGaGuCaaGGuCu AGGAAGUU	9178
991	GAAAGUAU G UCAACGAA	1608	UUCGUUGA GCcgaaagGCGaGuCaaGGuCu AUACUUUC	9179
1002	AACGAAUU G UGGGUCUU	1609	AAGACCCA GCcqaaagGCGaGuCaaGGuCu AAUUCGUU	9180
1039	CACGCAAU G UGGAUAUU	1610	AAUAUCCA GCcgaaagGCGaGuCaaGGuCu AUUGCGUG	9181
1137	AACAGUAU G UGAACCUU	1611	AAGGUUCA GCcgaaagGCGaGuCaaGGuCu AUACUGUU	9182
1184	UGCCAAGU G UUUGCUGA	1612	UCAGCAAA GCcgaaagGCGaGuCaaGGuCu ACUUGGCA	9183
1251	GAACCUUU G UGUCUCCU	1613	AGGAGACA GCcgaaagGCGaGuCaaGGuCu AAAGGUUC	9184
1253	ACCUUUGU G UCUCCUCU	1614	AGAGGAGA GCcqaaagGCGaGuCaaGGuCu ACAAAGGU	9185
1294	AGCCGCUU G UUUUGCUC	1615	GAGCAAAA GCcgaaagGCGaGuCaaGGuCu AAGCGGCU	9186
1344	ACAAUUCU G UCGUGCUC	1616	GAGCACGA GCcgaaagGCGaGuCaaGGuCu AGAAUUGU	9187
1390	GCUAGGCU G UGCUGCCA	1617	UGGCAGCA GCcgaaagGCGaGuCaaGGuCu AGCCUAGC	9188
1425	CGUCCUUU G UUUACGUC	1618	GACGUAAA GCcqaaaqGCGaGuCaaGGuCu AAAGGACG	9189
1508	CGCCUAUU G UACCGACC	1619	GGUCGGUA GCcgaaagGCGaGuCaaGGuCu AAUAGGCG	9190
1557	CCCCGUCU G UGCCUUCU	1620	AGAAGGCA GCcgaaagGCGaGuCaaGGuCu AGACGGGG	9191
1581	CGGACCGU G UGCACUUC	1621	GAAGUGCA GCcgaaagGCGaGuCaaGGuCu ACGGUCCG	9192
1684	UCAGCAAU G UCAACGAC	1622	GUCGUUGA GCcgaaagGCGaGuCaaGGuCu AUUGCUGA	9193
1719	CAAAGACU G UGUGUUUA	1623	UAAACACA GCcgaaagGCGaGuCaaGGuCu AGUCUUUG	9194
1721	AAGACUGU G UGUUUAAU	1624	AUUAAACA GCcgaaagGCGaGuCaaGGuCu ACAGUCUU	9195
1723	GACUGUGU G UUUAAUGA	1625	UCAUUAAA GCcgaaagGCGaGuCaaGGuCu ACACAGUC	9196
1772	AGGUCUUU G UACUAGGA	1626	UCCUAGUA GCcgaaagGCGaGuCaaGGuCu AAAGACCU	9197
1785	AGGAGGCU G UAGGCAUA	1627	UAUGCCUA GCcgaaaqGCGaGuCaaGGuCu AGCCUCCU	9198
1801	AAAUUGGU G UGUUCACC	1628	GGUGAACA GCcgaaagGCGaGuCaaGGuCu ACCAAUUU	9199
1803	AUUGGUGU G UUCACCAG	1629	CUGGUGAA GCcgaaagGCGaGuCaaGGuCu ACACCAAU	9200
1850	CAUCUCAU G UUCAUGUC	1630	GACAUGAA GCcgaaagGCGaGuCaaGGuCu AUGAGAUG	9201
1856	AUGUUCAU G UCCUACUG	1631	CAGUAGGA GCcgaaagGCGaGuCaaGGuCu AUGAACAU	
1864	GUCCUACU G UUCAAGCC	1632	GGCUUGAA GCcgaaagGCGaGuCaaGGuCu AGUAGGAC	9202
1881	UCCAAGCU G UGCCUUGG	1633	CCAAGGCA GCcgaaagGCGaGuCaaGGuCu AGCUUGGA	
L		2000	The standard accorded to the standard accorded	9204

1939	GAGCUUCU G UGGAGUUA	1634	UAACUCCA GCcgaaagGCGaGuCaaGGuCu AGAAGCUC	9205
2013	UCUGCUCU G UAUCGGGG	1635	CCCCGAUA GCcgaaagGCGaGuCaaGGuCu AGAGCAGA	9206
2045	GGAACAUU G UUCACCUC	1636	GAGGUGAA GCcgaaagGCGaGuCaaGGuCu AAUGUUCC	9207
2082	GCUAUUCU G UGUUGGGG	1637	CCCCAACA GCcgaaagGCGaGuCaaGGuCu AGAAUAGC	9208
2084	UAUUCUGU G UUGGGGUG	1638	CACCCCAA GCcgaaagGCGaGuCaaGGuCu ACAGAAUA	9209
2167	UCAGCUAU G UCAACGUU	1639	AACGUUGA GCcgaaagGCGaGuCaaGGuCu AUAGCUGA	9210
2205	CAACUAUU G UGGUUUCA	1640	UGAAACCA GCcgaaagGCGaGuCaaGGuCu AAUAGUUG	9211
2222	CAUUUCCU G UCUUACUU	1641	AAGUAAGA GCcgaaagGCGaGuCaaGGuCu AGGAAAUG	9212
2245	GAGAAACU G UUCUUGAA	1642	UUCAAGAA GCcgaaagGCGaGuCaaGGuCu AGUUUCUC	9213
2262	UAUUUGGU G UCUUUUGG	1643	CCAAAAGA GCcgaaagGCGaGuCaaGGuCu ACCAAAUA	9214
2274	UUUGGAGU G UGGAUUCG	1644	CGAAUCCA GCcgaaagGCGaGuCaaGGuCu ACUCCAAA	9215
2344	AAACUACU G UUGUUAGA	1645	UCUAACAA GCcgaaagGCGaGuCaaGGuCu AGUAGUUU	9216
2347	CUACUGUU G UUAGACGA	1646	UCGUCUAA GCcgaaagGCGaGuCaaGGuCu AACAGUAG	9217
2450	AUCUCAAU G UUAGUAUU	1647	AAUACUAA GCcgaaagGCGaGuCaaGGuCu AUUGAGAU	9218
2573	AGGACAUU G UUGAUAGA	1648	UCUAUCAA GCcgaaagGCGaGuCaaGGuCu AAUGUCCU	9219
2583	UGAUAGAU G UAAGCAAU	1649	AUUGCUUA GCcgaaagGCGaGuCaaGGuCu AUCUAUCA	9220
2594	AGCAAUUU G UGGGGCCC	1650	GGGCCCCA GCcgaaagGCGaGuCaaGGuCu AAAUUGCU	9221
2663	AUCCCAAU G UUACUAAA	1651	UUUAGUAA GCcgaaagGCGaGuCaaGGuCu AUUGGGAU	9222
2717	CAGAGUAU G UAGUUAAU	1652	AUUAACUA GCcgaaagGCGaGuCaaGGuCu AUACUCUG	9223
2901	AUCUUUCU G UCCCCAAU	1653	AUUGGGGA GCcgaaagGCGaGuCaaGGuCu AGAAAGAU	9224
3071	GGGGGACU G UUGGGGUG	1654	CACCCCAA GCcgaaagGCGaGuCaaGGuCu AGUCCCCC	9225
3111	UCACAACU G UGCCAGCA	1655	UGCUGGCA GCcgaaagGCGaGuCaaGGuCu AGUUGUGA	9226
40	AUCCCAGA G UCAGGGCC	1656	GGCCCUGA GCcgaaagGCGaGuCaaGGuCu UCUGGGAU	9227
46	GAGUCAGG G CCCUGUAC	1657	GUACAGGG GCcgaaagGCGaGuCaaGGuCu CCUGACUC	9228
65	UCCUGCUG G UGGCUCCA	1658	UGGAGCCA GCcgaaagGCGaGuCaaGGuCu CAGCAGGA	9229
68	UGCUGGUG G CUCCAGUU	1659	AACUGGAG GCcgaaagGCGaGuCaaGGuCu CACCAGCA	9230
74	UGGCUCCA G UUCAGGAA	1660	UUCCUGAA GCcgaaaqGCGaGuCaaGGuCu UGGAGCCA	9231
85	CAGGAACA G UGAGCCCU	1661	AGGGCUCA GCcgaaagGCGaGuCaaGGuCu UGUUCCUG	9232
89	AACAGUGA G CCCUGCUC	1662	GAGCAGGG GCcgaaaqGCGaGuCaaGGuCu UCACUGUU	9233
120	GCCAUAUC G UCAAUCUU	1663	AAGAUUGA GCcgaaagGCGaGuCaaGGuCu GAUAUGGC	9234
196	CCCUGCUC G UGUUACAG	1664	CUGUAACA GCcgaaagGCGaGuCaaGGuCu GAGCAGGG	9235
205	UGUUACAG G CGGGGUUU	1665	AAACCCCG GCcgaaagGCGaGuCaaGGuCu CUGUAACA	9236
210	CAGGCGGG G UUUUUCUU	1666	AAGAAAAA GCcgaaaqGCGaGuCaaGGuCu CCCGCCUG	9237
248	ACCACAGA G UCUAGACU	1667	AGUCUAGA GCcgaaagGCGaGuCaaGGuCu UCUGUGGU	9238
258	CUAGACUC G UGGUGGAC	1668	GUCCACCA GCcqaaaqGCGaGuCaaGGuCu GAGUCUAG	9238
261	GACUCGUG G UGGACUUC	1669	GAAGUCCA GCcgaaagGCGaGuCaaGGuCu CACGAGUC	9239
295	GAACACCC G UGUGUCUU	1670	AAGACACA GCcgaaagGCGaGuCaaGGuCu GGGUGUUC	
305	GUGUCUUG G CCAAAAUU	1671	AAUUUUGG GCcgaaagGCGaGuCaaGGuCu CAAGACAC	9241 9242
318	AAUUCGCA G UCCCAAAU	1672	AUUUGGGA GCcgaaagGCGaGuCaaGGuCu UGCGAAUU	9242
332	AAUCUCCA G UCACUCAC	1673	GUGAGUGA GCcgaaagGCGaGuCaaGGuCu UGGAGAUU	9243
368	UUGUCCUG G UUAUCGCU	1674	AGCGAUAA GCcgaaaqGCGaGuCaaGGuCu CAGGACAA	9245
390	UGUCUGCG G CGUUUUAU	1675	AUAAAACG GCcqaaagGCGaGuCaaGGuCu CGCAGACA	9245
392	UCUGCGGC G UUUUAUCA	1676	UGAUAAAA GCcgaaagGCGaGuCaaGGuCu GCCGCAGA	9247
442	UCUUGUUG G UUCUUCUG	1677	CAGAAGAA GCcgaaagGCGaGuCaaGGuCu CAACAAGA	9248
461	CUAUCAAG G UAUGUUGC	1678	GCAACAUA GCcgaaagGCGaGuCaaGGuCu CUUGAUAG	9249
472	UGUUGCCC G UUUGUCCU	1679	AGGACAAA GCcgaaagGCGaGuCaaGGuCu GGGCAACA	9249
506	AACAACCA G CACCGGAC	1680	GUCCGGUG GCcgaaagGCGaGuCaaGGuCu UGGUUGUU	9251
625	CAUCUUGG G CUUUCGCA	1681	UGCGAAAG GCcgaaagGCGaGuCaaGGuCu CCAAGAUG	9251
648	CUAUGGGA G UGGGCCUC	1682	GAGGCCCA GCcgaaagGCGaGuCaaGGuCu UCCCAUAG	
652	GGGAGUGG G CCUCAGUC	1683	GACUGAGG GCcgaaagGCGaGuCaaGGuCu CCACUCCC	9253
658	GGGCCUCA G UCCGUUUC	1684	GAAACGGA GCcgaaagGCGaGuCaaGGuCu UGAGGCCC	9254
		1004	C.T. COOSTANT COOSTANT CONTROL CONTROL CO	9255

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662	CUCAGUCC G UUUCUCUU	1685	AAGAGAAA GCcgaaagGCGaGuCaaGGuCu GGACUGAG	9256
672	UUCUCUUG G CUCAGUUU	1686	AAACUGAG GCcgaaagGCGaGuCaaGGuCu CAAGAGAA	9257
677	UUGGCUCA G UUUACUAG	1687	CUAGUAAA GCcgaaagGCGaGuCaaGGuCu UGAGCCAA	9258
685	GUUUACUA G UGCCAUUU	1688	AAAUGGCA GCcgaaagGCGaGuCaaGGuCu UAGUAAAC	9259
699	UUUGUUCA G UGGUUCGU	1689	ACGAACCA GCcgaaagGCGaGuCaaGGuCu UGAACAAA	9260
702	GUUCAGUG G UUCGUAGG	1690	CCUACGAA GCcgaaagGCGaGuCaaGGuCu CACUGAAC	9261
706	AGUGGUUC G UAGGGCUU	1691	AAGCCCUA GCcgaaagGCGaGuCaaGGuCu GAACCACU	9262
711	UUCGUAGG G CUUUCCCC	1692	GGGGAAAG GCcgaaagGCGaGuCaaGGuCu CCUACGAA	9263
729	ACUGUCUG G CUUUCAGU	1693	ACUGAAAG GCcgaaagGCGaGuCaaGGuCu CAGACAGU	9264
736	GGCUUUCA G UUAUAUGG	1694	CCAUAUAA GCcgaaagGCGaGuCaaGGuCu UGAAAGCC	9265
753	AUGAUGUG G UUUUGGGG	1695	CCCCAAAA GCcgaaagGCGaGuCaaGGuCu CACAUCAU	9266
762	UUUUGGGG G CCAAGUCU	1696	AGACUUGG GCcgaaagGCGaGuCaaGGuCu CCCCAAAA	9267
767	GGGGCCAA G UCUGUACA	1697	UGUACAGA GCcgaaagGCGaGuCaaGGuCu UUGGCCCC	9268
785	CAUCUUGA G UCCCUUUA	1698	UAAAGGGA GCcgaaagGCGaGuCaaGGuCu UCAAGAUG	9269
826	GUCUUUGG G UAUACAUU	1699	AAUGUAUA GCcgaaagGCGaGuCaaGGuCu CCAAAGAC	9270
898	AAUUGGGA G UUGGGGCA	1700	UGCCCCAA GCcgaaagGCGaGuCaaGGuCu UCCCAAUU	9271
904	GAGUUGGG G CACAUUGC	1701	GCAAUGUG GCcgaaagGCGaGuCaaGGuCu CCCAACUC	9272
971	GUAAACAG G CCUAUUGA	1702	UCAAUAGG GCcgaaagGCGaGuCaaGGuCu CUGUUUAC	9273
987	AUUGGAAA G UAUGUCAA	1703	UUGACAUA GCcgaaagGCGaGuCaaGGuCu UUUCCAAU	9274
1006	AAUUGUGG G UCUUUUGG	1704	CCAAAAGA GCcgaaagGCGaGuCaaGGuCu CCACAAUU	9275
1016	CUUUUGGG G UUUGCCGC	1705	GCGGCAAA GCcgaaagGCGaGuCaaGGuCu CCCAAAAG	9276
1080	GCAUACAA G CAAAACAG	1706	CUGUUUUG GCcgaaagGCGaGuCaaGGuCu UUGUAUGC	9277
1089	CAAAACAG G CUUUUACU	1707	AGUAAAAG GCcgaaagGCGaGuCaaGGuCu CUGUUUUG	9278
1116	CUUACAAG G CCUUUCUA	1708	UAGAAAGG GCcgaaagGCGaGuCaaGGuCu CUUGUAAG	9279
1126	CUUUCUAA G UAAACAGU	1709	ACUGUUUA GCcgaaagGCGaGuCaaGGuCu UUAGAAAG	9280
1133	AGUAAACA G UAUGUGAA	1710	UUCACAUA GCcgaaagGCGaGuCaaGGuCu UGUUUACU	9281
1152	UUUACCCC G UUGCUCGG	1711	CCGAGCAA GCcgaaagGCGaGuCaaGGuCu GGGGUAAA	9282
1160	GUUGCUCG G CAACGGCC	1712	GGCCGUUG GCcgaaagGCGaGuCaaGGuCu CGAGCAAC	9283
1166	CGGCAACG G CCUGGUCU	1713	AGACCAGG GCcgaaagGCGaGuCaaGGuCu CGUUGCCG	9284
1171	ACGGCCUG G UCUAUGCC	1714	GGCAUAGA GCcgaaagGCGaGuCaaGGuCu CAGGCCGU	9285
1182	UAUGCCAA G UGUUUGCU	1715	AGCAAACA GCcgaaagGCGaGuCaaGGuCu UUGGCAUA	9286
1207	CCCCACUG G UUGGGGCU	1716	AGCCCCAA GCcgaaagGCGaGuCaaGGuCu CAGUGGGG	9287
1213	UGGUUGGG G CUUGGCCA	1717	UGGCCAAG GCcgaaagGCGaGuCaaGGuCu CCCAACCA	9288
1218	GGGGCUUG G CCAUAGGC	1718	GCCUAUGG GCcgaaagGCGaGuCaaGGuCu CAAGCCCC	9289
1225	GGCCAUAG G CCAUCAGC	1719	GCUGAUGG GCcgaaagGCGaGuCaaGGuCu CUAUGGCC	9290
1232	GGCCAUCA G CGCAUGCG	1720	CGCAUGCG GCcgaaagGCGaGuCaaGGuCu UGAUGGCC	9291
1240	GCGCAUGC G UGGAACCU	1721	AGGUUCCA GCcgaaagGCGaGuCaaGGuCu GCAUGCGC	9292
1287	AACUCCUA G CCGCUUGU	1722	ACAAGCGG GCcgaaagGCGaGuCaaGGuCu UAGGAGUU	9293
1306	UGCUCGCA G CAGGUCUG	1723	CAGACCUG GCcgaaagGCGaGuCaaGGuCu UGCGAGCA	9294
1310	CGCAGCAG G UCUGGGGC	1724	GCCCCAGA GCcgaaagGCGaGuCaaGGuCu CUGCUGCG	9295
1317	GGUCUGGG G CAAAACUC	1725	GAGUUUUG GCcgaaagGCGaGuCaaGGuCu CCCAGACC	9296
1347	AUUCUGUC G UGCUCUCC	1726	GGAGAGCA GCcgaaagGCGaGuCaaGGuCu GACAGAAU	9297
1379	UUUCCAUG G CUGCUAGG	1727	CCUAGCAG GCcgaaagGCGaGuCaaGGuCu CAUGGAAA	9298
1387	GCUGCUAG G CUGUGCUG	1728	CAGCACAG GCcgaaagGCGaGuCaaGGuCu CUAGCAGC	9299
1418	CGCGGGAC G UCCUUUGU	1729	ACAAAGGA GCcgaaagGCGaGuCaaGGuCu GUCCCGCG	9300
1431	UUGUUUAC G UCCCGUCG	1730	CGACGGGA GCcgaaagGCGaGuCaaGGuCu GUAAACAA	9301
1436	UACGUCCC G UCGGCGCU	1731	AGCGCCGA GCcgaaagGCGaGuCaaGGuCu GGGACGUA	9302
1440	UCCCGUCG G CGCUGAAU	1732	AUUCAGCG GCcgaaagGCGaGuCaaGGuCu CGACGGGA	9303
1471	CUCCCGGG G CCGCUUGG	1733	CCAAGCGG GCcgaaagGCGaGuCaaGGuCu CCCGGGAG	9304
1481	CGCUUGGG G CUCUACCG	1734	CGGUAGAG GCcgaaagGCGaGuCaaGGuCu CCCAAGCG	9305
1517	UACCGACC G UCCACGGG	1735	CCCGUGGA GCcgaaagGCGaGuCaaGGuCu GGUCGGUA	9306
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1526	UCCACGGG G CGCACCUC	1776	GAGGUGCG GCcgaaagGCGaGuCaaGGuCu CCCGUGGA	0202
1526	GACUCCCC G UCUGUGCC	1736	GGCACAGA GCcgaaagGCGaGuCaaGGuCu GGGGAGUC	9307
1579	GCCGGACC G UGUGCACU	1737 1738	AGUGCACA GCcgaaagGCGaGuCaaGGuCu GGUCCGGC	9308
1605	CUCUGCAC G UCGCAUGG		CCAUGCGA GCcgaaagGCGaGuCaaGGuCu GUGCAGAG	9309
1622	AGACCACC G UGAACGCC	1739	GGCGUUCA GCcgaaagGCGaGuCaaGGuCu GGUGGUCU	9310
1649	UGCCCAAG G UCUUGCAU	1740	AUGCAAGA GCcgaaagGCGaGuCaaGGuCu CUUGGGCA	9311
1679	GACUUUCA G CAAUGUCA	1741	UGACAUUG GCcgaaagGCGaGuCaaGGuCu UGAAAGUC	9312
1703	ACCUUGAG G CAUACUUC	1742	GAAGUAUG GCCgaaagGCGaGuCaaGGuCu CUCAAGGU	9313
1732	UUUAAUGA G UGGGAGGA	1743	UCCUCCCA GCcgaaagGCGaGuCaaGGuCu UCAUUAAA	9314
1741	UGGGAGGA G UUGGGGGA	1744	UCCCCCAA GCcgaaagGCGaGuCaaGGuCu UCCUCCCA	9315
1754	GGGAGGAG G UUAGGUUA	1745	UAACCUAA GCcgaaagGCGaGuCaaGGuCu CUCCUCCC	9316
1759	GAGGUUAG G UUAAAGGU	1746	ACCUUUAA GCcgaaagGCGaGuCaaGGuCu CUAACCUC	9317
1766	GGUUAAAG G UCUUUGUA	1747	UACAAAGA GCcgaaagGCGaGuCaaGGuCu CUUUAACC	9318
1782	ACUAGGAG G CUGUAGGC	1748	GCCUACAG GCcgaaagGCGaGuCaaGGuCu CUCCUAGU	9319
1789	GGCUGUAG G CAUAAAUU	1749	AAUUUAUG GCcgaaagGCGaGuCaaGGuCu CUACAGCC	9320
1799	AUAAAUUG G UGUGUUCA	1750	UGAACACA GCcgaaagGCGaGuCaaGGuCu CAAUUUAU	9321
1811	GUUCACCA G CACCAUGC	1751	GCAUGGUG GCcgaaagGCGaGuCaaGGuCu UGGUGAAC	9322
1870	CUGUUCAA G CCUCCAAG	1752	CUUGGAGG GCcgaaagGCGaGuCaaGGuCu UUGAACAG	9323
1878	GCCUCCAA G CUGUGCCU	1753	AGGCACAG GCcgaaagGCGaGuCaaGGuCu UUGGAGGC	9324
1890	UGCCUUGG G UGGCUUUG	1754	CAAAGCCA GCcgaaagGCGaGuCaaGGuCu CCAAGGCA	9325
1893	CUUGGGUG G CUUUGGGG	1755	CCCCAAAG GCcgaaagGCGaGuCaaGGuCu CACCCAAG	9326
1901	GCUUUGGG G CAUGGACA	1756	UGUCCAUG GCcgaaagGCGaGuCaaGGuCu CCCAAAGC	9327
1917	AUUGACCC G UAUAAAGA	1757	UCUUUAUA GCcgaaagGCGaGuCaaGGuCu GGGUCAAU	9328
1933	AAUUUGGA G CUUCUGUG	1758		9329
1944	UCUGUGGA G UUACUCUC	1759	CACAGAAG GCcgaaagGCGaGuCaaGGuCu UCCAAAUU	9330
2023	AUCGGGGG G CCUUAGAG	1760	GAGAGUAA GCCgaaagGCGaGuCaaGGuCu UCCACAGA	9331
2023	GCCUUAGA G UCUCCGGA	1761	CUCUAAGG GCcgaaagGCGaGuCaaGGuCu CCCCCGAU UCCGGAGA GCcgaaagGCGaGuCaaGGuCu UCUAAGGC	9332
2062	ACCAUACG G CACUCAGG	1762	CCUGAGUG GCcgaaagGCGaGuCaaGGuCu CGUAUGGU	9333
2070	GCACUCAG G CAAGCUAU	1763	AUAGCUUG GCcgaaagGCGaGuCaaGGuCu CUGAGUGC	9334
2074	UCAGGCAA G CUAUUCUG	1764	CAGAAUAG GCcgaaagGCGaGuCaaGGuCu UUGCCUGA	9335
2074	GUGUUGGG G UGAGUUGA	1765	UCAACUCA GCcgaaagGCGaGuCaaGGuCu CCCAACAC	9336
2094	UGGGGUGA G UUGAUGAA	1766	UUCAUCAA GCcgaaagGCGaGuCaaGGuCu UCACCCCA	9337
2107	UGAAUCUA G CCACCUGG	1767	CCAGGUGG GCcgaaagGCGaGuCaaGGuCu UAGAUUCA	9338
2116	CCACCUGG G UGGGAAGU	1768	ACUUCCCA GCcgaaagGCGaGuCaaGGuCu CCAGGUGG	9339
2123	GGUGGGAA G UAAUUUGG	1769	CCAAAUUA GCcgaaagGCGaGuCaaGGuCu UUCCCACC	9340
2140	AAGAUCCA G CAUCCAGG	1770	CCUGGAUG GCcgaaagGCGaGuCaaGGuCu UGGAUCUU	9341
2155	GGGAAUUA G UAGUCAGC	1771	GCUGACUA GCcgaaagGCGaGuCaaGGuCu UAAUUCCC	9342
2158	AAUUAGUA G UCAGCUAU	1772	AUAGCUGA GCcgaaagGCGaGuCaaGGuCu UACUAAUU	9343
2162	AGUAGUCA G CUAUGUCA	1773 1774	UGACAUAG GCcgaaagGCGaGuCaaGGuCu UGACUACU	9344
2173	AUGUCAAC G UUAAUAUG	1775	CAUAUUAA GCcqaaagGCGaGuCaaGGuCu GUUGACAU	9345
2183	UAAUAUGG G CCUAAAAA	1776	UUUUUAGG GCcgaaagGCGaGuCaaGGuCu CCAUAUUA	9346
2208	CUAUUGUG G UUUCACAU	1777	AUGUGAAA GCcgaaagGCGaGuCaaGGuCu CACAAUAG	9347
2235	ACUUUUGG G CGAGAAAC	1778	GUUUCUCG GCcgaaagGCGaGuCaaGGuCu CCAAAAGU	9348
2260	AAUAUUUG G UGUCUUUU	1779	AAAAGACA GCcgaaagGCGaGuCaaGGuCu CAAAUAUU	9349
2272	CUUUUGGA G UGUGGAUU	1780	AAUCCACA GCcgaaagGCGaGuCaaGGuCu UCCAAAAG	9350
2360	ACGAAGAG G CAGGUCCC	1781	GGGACCUG GCcgaaagGCGaGuCaaGGuCu CUCUUCGU	9351
2364	AGAGGCAG G UCCCCUAG	1782	CUAGGGGA GCCgaaagGCGaGuCaaGGuCu CUGCCUCU	9352
2403	AGACGAAG G UCUCAAUC		GAUUGAGA GCcgaaagGCGaGuCaaGGuCu CUUCGUCU	9353
2417	AUCGCCGC G UCGCAGAA	1783 1784	UUCUGCGA GCcgaaagGCGaGuCaagGuCu GCGGCGAU	9354
2454	CAAUGUUA G UAUUCCUU	1784	AAGGAAUA GCcgaaagGCGaGuCaaGGuCu UAACAUUG	9355
2474	CACAUAAG G UGGGAAAC		GUUUCCCA GCcgaaagGCGaGuCaaGGuCu CUUAUGUG	9356
	C.C.O. C. COCCARAC	1786	cooccas occadaagoccaagacaagaaca cooA0606	9357

2491	UUUACGGG G CUUUAUUC	1787	GAAUAAAG GCcgaaagGCGaGuCaaGGuCu CCCGUAAA	9358
2507	CUUCUACG G UACCUUGC	1788	GCAAGGUA GCcgaaagGCGaGuCaaGGuCu CGUAGAAG	9359
2530	CCUAAAUG G CAAACUCC	1789	GGAGUUUG GCcgaaagGCGaGuCaaGGuCu CAUUUAGG	9360
2587	AGAUGUAA G CAAUUUGU	1790	ACAAAUUG GCcgaaagGCGaGuCaaGGuCu UUACAUCU	9361
2599	UUUGUGGG G CCCCUUAC	1791	GUAAGGGG GCcgaaagGCGaGuCaaGGuCu CCCACAAA	9362
2609	CCCUUACA G UAAAUGAA	1792	UUCAUUUA GCcgaaagGCGaGuCaaGGuCu UGUAAGGG	9363
2650	CCUGCUAG G UUUUAUCC	1793	GGAUAAAA GCcgaaagGCGaGuCaaGGuCu CUAGCAGG	9364
2701	AUCAAACC G UAUUAUCC	1794	GGAUAAUA GCcgaaagGCGaGuCaaGGuCu GGUUUGAU	9365
2713	UAUCCAGA G UAUGUAGU	1795	ACUACAUA GCcgaaagGCGaGuCaaGGuCu UCUGGAUA	9366
2720	AGUAUGUA G UUAAUCAU	1796	AUGAUUAA GCcgaaagGCGaGuCaaGGuCu UACAUACU	9367
2768	UUUGGAAG G CGGGGAUC	1797	GAUCCCCG GCcgaaagGCGaGuCaaGGuCu CUUCCAAA	9368
2791	AAAAGAGA G UCCACACG	1798	CGUGUGGA GCcgaaagGCGaGuCaaGGuCu UCUCUUUU	9369
2799	GUCCACAC G UAGCGCCU	1799	AGGCGCUA GCcgaaagGCGaGuCaaGGuCu GUGUGGAC	9370
2802	CACACGUA G CGCCUCAU	1800	AUGAGGCG GCcgaaagGCGaGuCaaGGuCu UACGUGUG	9371
2818	UUUUGCGG G UCACCAUA	1801	UAUGGUGA GCcgaaagGCGaGuCaaGGuCu CCGCAAAA	9372
2848	GAUCUACA G CAUGGGAG	1802	CUCCCAUG GCcgaaagGCGaGuCaaGGuCu UGUAGAUC	9373
2857	CAUGGGAG G UUGGUCUU	1803	AAGACCAA GCcgaaagGCGaGuCaaGGuCu CUCCCAUG	9374
2861	GGAGGUUG G UCUUCCAA	1804	UUGGAAGA GCcgaaagGCGaGuCaaGGuCu CAACCUCC	9375
2881	UCGAAAAG G CAUGGGGA	1805	UCCCCAUG GCcgaaagGCGaGuCaaGGuCu CUUUUCGA	9376
2936	GAUCAUCA G UUGGACCC	1806	GGGUCCAA GCcgaaagGCGaGuCaaGGuCu UGAUGAUC	9377
2955	CAUUCAAA G CCAACUCA	1807	UGAGUUGG GCcgaaagGCGaGuCaaGGuCu UUUGAAUG	9378
2964	CCAACUCA G UAAAUCCA	1808	UGGAUUUA GCcgaaagGCGaGuCaaGGuCu UGAGUUGG	9379
3005	GACAACUG G CCGGACGC	1809	GCGUCCGG GCcgaaagGCGaGuCaaGGuCu CAGUUGUC	9380
3021	CCAACAAG G UGGGAGUG	1810	CACUCCCA GCcgaaagGCGaGuCaaGGuCu CUUGUUGG	9381
3027	AGGUGGGA G UGGGAGCA	1811	UGCUCCCA GCcgaaagGCGaGuCaaGGuCu UCCCACCU	9382
3033	GAGUGGGA G CAUUCGGG	1812	CCCGAAUG GCcgaaagGCGaGuCaaGGuCu UCCCACUC	9383
3041	GCAUUCGG G CCAGGGUU	1813	AACCCUGG GCcgaaagGCGaGuCaaGGuCu CCGAAUGC	9384
3047	GGGCCAGG G UUCACCCC	1814	GGGGUGAA GCcgaaagGCGaGuCaaGGuCu CCUGGCCC	9385
3077	CUGUUGGG G UGGAGCCC	1815	GGGCUCCA GCcgaaagGCGaGuCaaGGuCu CCCAACAG	9386
3082	GGGGUGGA G CCCUCACG	1816	CGUGAGGG GCcgaaagGCGaGuCaaGGuCu UCCACCCC	9387
3097	CGCUCAGG G CCUACUCA	1817	UGAGUAGG GCcgaaagGCGaGuCaaGGuCu CCUGAGCG	9388
3117	CUGUGCCA G CAGCUCCU	1818	AGGAGCUG GCcgaaagGCGaGuCaaGGuCu UGGCACAG	9389
3120	UGCCAGCA G CUCCUCCU	1819	AGGAGGAG GCcgaaagGCGaGuCaaGGuCu UGCUGGCA	9390
3146	ACCAAUCG G CAGUCAGG	1820	CCUGACUG GCcgaaagGCGaGuCaaGGuCu CGAUUGGU	9391
3149	AAUCGGCA G UCAGGAAG	1821	CUUCCUGA GCcgaaagGCGaGuCaaGGuCu UGCCGAUU	9392
3158	UCAGGAAG G CAGCCUAC	1822	GUAGGCUG GCcgaaagGCGaGuCaaGGuCu CUUCCUGA	9393
3161	GGAAGGCA G CCUACUCC	1823	GGAGUAGG GCcgaaagGCGaGuCaaGGuCu UGCCUUCC	9394
3204	AUCCUCAG G CCAUGCAG	1824	CUGCAUGG GCcgaaagGCGaGuCaaGGuCu CUGAGGAU	9395
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Input Sequence = AF100308. Cut Site = YG/M or UG/U.
Stem Length = 8 . Core Sequence = GCcgaaagGCGaGuCaaGGuCu
AF100308 (Hepatitis B virus strain 2-18, 3215 bp)

TABLE IX: HUMAN HBV DNAZYME AND SUBSTRATE SEQUENCE

Pos	Substrate	Seq ID	DNAzyme	Seq ID
508	CAACCAGC A CCGGACCA	833	TGGTCCGG GGCTAGCTACAACGA GCTGGTTG	9396
1632	GAACGCCC A CAGGAACC	1096	GGTTCCTG GGCTAGCTACAACGA GGGCGTTC	9397
2992	CAACCCGC A CAAGGACA	1376	TGTCCTTG GGCTAGCTACAACGA GCGGGTTG	9398
61	ACUUUCCU G CUGGUGGC	1448	GCCACCAG GGCTAGCTACAACGA AGGAAAGT	9399
94	UGAGCCCU G CUCAGAAU	1450	ATTCTGAG GGCTAGCTACAACGA AGGGCTCA	9400
112	CUGUCUCU G CCAUAUCG	1451	CGATATGG GGCTAGCTACAACGA AGAGACAG	9401
169	AGAACAUC G CAUCAGGA	1454	TCCTGATG GGCTAGCTACAACGA GATGTTCT	9402
192	GGACCCCU G CUCGUGUU	1455	AACACGAG GGCTAGCTACAACGA AGGGGTCC	9403
315	CAAAAUUC G CAGUCCCA	1457	TGGGACTG GGCTAGCTACAACGA GAATTTTG	9404
374	UGGUUAUC G CUGGAUGU	1458	ACATCCAG GGCTAGCTACAACGA GATAACCA	9405
387	AUGUGUCU G CGGCGUUU	1459	AAACGCCG GGCTAGCTACAACGA AGACACAT	9406
410	CUUCCUCU G CAUCCUGC	1460	GCAGGATG GGCTAGCTACAACGA AGAGGAAG	9407
417	UGCAUCCU G CUGCUAUG	1461	CATAGCAG GGCTAGCTACAACGA AGGATGCA	9408
420	AUCCUGCU G CUAUGCCU	1462	AGGCATAG GGCTAGCTACAACGA AGCAGGAT	9409
425	GCUGCUAU G CCUCAUCU	1463	AGATGAGG GGCTAGCTACAACGA ATAGCAGC	9410
468	GGUAUGUU G CCCGUUUG	1464	CAAACGGG GGCTAGCTACAACGA AACATACC	9411
518	CGGACCAU G CAAAACCU	1465	AGGTTTTG GGCTAGCTACAACGA ATGGTCCG	9412
527	CAAAACCU G CACAACUC	1466	GAGTTGTG GGCTAGCTACAACGA AGGTTTTG	9413
538	CAACUCCU G CUCAAGGA	1467	TCCTTGAG GGCTAGCTACAACGA AGGAGTTG	9414
569	CUCAUGUU G CUGUACAA	1468	TTGTACAG GGCTAGCTACAACGA AACATGAG	9415
596	CGGAAACU G CACCUGUA	1469	TACAGGTG GGCTAGCTACAACGA AGTTTCCG	9416
631	GGGCUUUC G CAAAAUAC	1470	GTATTTTG GGCTAGCTACAACGA GAAAGCCC	9417
687	UUACUAGU G CCAUUUGU	1471	ACAAATGG GGCTAGCTACAACGA ACTAGTAA	9418
795	CCCUUUAU G CCGCUGUU	1474	AACAGCGG GGCTAGCTACAACGA ATAAAGGG	9419
798	UUUAUGCC G CUGUUACC	1475	GGTAACAG GGCTAGCTACAACGA GGCATAAA	9420
911	GGCACAUU G CCACAGGA	1476	TCCTGTGG GGCTAGCTACAACGA AATGTGCC	9421
1020	negednin e ccecccn	1479	AGGGCGG GGCTAGCTACAACGA AAACCCCA	9422
1023	GGUUUGCC G CCCCUUUC	1480	GAAAGGGG GGCTAGCTACAACGA GGCAAACC	9423
1034	CCUUUCAC G CAAUGUGG	1481	CCACATTG GGCTAGCTACAACGA GTGAAAGG	9424
1050	GAUAUUCU G CUUUAAUG	1482	CATTAAAG GGCTAGCTACAACGA AGAATATC	9425
1058	GCUUUAAU G CCUUUAUA	1483	TATAAAGG GGCTAGCTACAACGA ATTAAAGC	9426
1068	CUUUAUAU G CAUGCAUA	1484	TATGCATG GGCTAGCTACAACGA ATATAAAG	9427
1072	AUAUGCAU G CAUACAAG	1485	CTTGTATG GGCTAGCTACAACGA ATGCATAT	9428
1103	ACUUUCUC G CCAACUUA	1486	TAAGTTGG GGCTAGCTACAACGA GAGAAAGT	9429
1155	ACCCCGUU G CUCGGCAA	1488	TTGCCGAG GGCTAGCTACAACGA AACGGGGT	9430
1177	UGGUCUAU G CCAAGUGU	1489	ACACTTGG GGCTAGCTACAACGA ATAGACCA	9431
1188	AAGUGUUU G CUGACGCA	1490	TGCGTCAG GGCTAGCTACAACGA AAACACTT	9432
1194	UUGCUGAC G CAACCCCC	1492	GGGGGTTG GGCTAGCTACAACGA GTCAGCAA	9433
1234	CCAUCAGC G CAUGCGUG	1493	CACGCATG GGCTAGCTACAACGA GCTGATGG	9434
1238	CAGCGCAU G CGUGGAAC	1494	GTTCCACG GGCTAGCTACAACGA ATGCGCTG	9435
1262	UCUCCUCU G CCGAUCCA	1495	TGGATCGG GGCTAGCTACAACGA AGAGGAGA	9436
1275	UCCAUACC G CGGAACUC	1497	GAGTTCCG GGCTAGCTACAACGA GGTATGGA	9437
1290	UCCUAGCC G CUUGUUUU	1498	AAAACAAG GGCTAGCTACAACGA GGCTAGGA	9438
1299	CUUGUUUU G CUCGCAGC	1499	GCTGCGAG GGCTAGCTACAACGA AAAACAAG	9439
1303	UUUUGCUC G CAGCAGGU	1500	ACCTGCTG GGCTAGCTACAACGA GAGCAAAA	9440
1349	UCUGUCGU G CUCUCCCG	1502	CGGGAGAG GGCTAGCTACAACGA ACGACAGA	9441
1357	GCUCUCCC G CAAAUAUA	1503	TATATTTG GGCTAGCTACAACGA GGGAGAGC	9442

1382	CCAUGGCU G CUAGGCUG	2504	CAGCCTAG GGCTAGCTACAACGA AGCCATGG	9443
1392	UAGGCUGU G CUGCCAAC	1504 1505	GTTGGCAG GGCTAGCTACAACGA ACAGCCTA	9443 9444
1395	GCUGUGCU G CCAACUGG	1505	CCAGTTGG GGCTAGCTACAACGA AGCACAGC	9445
1411	GAUCCUAC G CGGGACGU	1507	ACGTCCCG GGCTAGCTACAACGA GTAGGATC	9445
1442	CCGUCGGC G CUGAAUCC	1507	GGATTCAG GGCTAGCTACAACGA GCCGACGG	9445
1452	UGAAUCCC G CGGACGAC	1510	GTCGTCCG GGCTAGCTACAACGA GGGATTCA	
1474	CCGGGGCC G CUUGGGGC		GCCCAAG GGCTAGCTACAACGA GGCCCCGG	9448
1489	GCUCUACC G CCCGCUUC	1512	GAAGCGGG GGCTAGCTACAACGA GGTAGAGC	9449
1493	UACCGCCC G CUUCUCCG	1513	CGGAGAAG GGCTAGCTACAACGA GGGCGGTA	9450
1501	GCUUCUCC G CCUAUUGU	1514	ACAATAGG GGCTAGCTACAACGA GGAGAAGC	9451
1528	CACGGGGC G CACCUCUC	1515	GAGAGGTG GGCTAGCTACAACGA GCCCCGTG	9452
1542	CUCUUUAC G CGGACUCC	1517	GGAGTCCG GGCTAGCTACAACGA GCCCCGTG	9453
1559	CCGUCUGU G CCUUCUCA	1518 1519	TGAGAAGG GGCTAGCTACAACGA GTAAAGAG	9454
1571	UCUCAUCU G CCGGACCG		CGGTCCGG GGCTAGCTACAACGA AGATGAGA	9455
1583	GACCGUGU G CACUUCGC	1520	GCGAAGTG GGCTAGCTACAACGA ACACGGTC	9456
1590	UGCACUUC G CUUCACCU	1521	AGGTGAAG GGCTAGCTACAACGA ACACGGTC	9457
1601	UCACCUCU G CACGUCGC	1522	GCGACGTG GGCTAGCTACAACGA GAAGTGCA	9458
1608	UGCACGUC G CAUGGAGA	1523	TCTCCATG GGCTAGCTACAACGA GACGTGCA	9459
1628	CCGUGAAC G CCCACAGG	1524	CCTGTGGG GGCTAGCTACAACGA GACGTGCA	9460
1642	AGGAACCU G CCCAAGGU	1526	ACCTTGGG GGCTAGCTACAACGA GTTCACGG	9461
1654	AAGGUCUU G CAUAAGAG	1527	CTCTTATG GGCTAGCTACAACGA AAGACCTT	9462
1818	AGCACCAU G CAACUUUU	1528	AAAAGTTG GGCTAGCTACAACGA ATGGTGCT	9463
1835	UCACCUCU G CCUAAUCA	1533	TGATTAGG GGCTAGCTACAACGA AGAGGTGA	9464
1883	CAAGCUGU G CCUUGGGU	1534	ACCCAAGG GGCTAGCTACAACGA ACAGGTGA	9465
1959	UCUUUUUU G CCUUCUGA	1535	TCAGAAGG GGCTAGCTACAACGA AAAAAAGA	9466
2002	UCGACACC G CCUCUGCU	1537	AGCAGAGG GGCTAGCTACAACGA AAAAAAGA AGCAGAGG GGCTAGCTACAACGA GGTGTCGA	9467
2002	CCGCCUCU G CUCUGUAU	1541	ATACAGAG GGCTAGCTACAACGA GGTGTCGA ATACAGAG GGCTAGCTACAACGA AGAGGCGG	9468
2282	GUGGAUUC G CACUCCUC	1542	GAGGAGTG GGCTAGCTACAACGA GAATCCAC	9469
2293	CUCCUCCU G CAUAUAGA	1548	TCTATATG GGCTAGCTACAACGA AGGAGGAG	9470
2311	CACCAAAU G CCCCUAUC	1549	GATAGGGG GGCTAGCTACAACGA ATTTGGTG	9471
2388	ACUCCCUC G CCUCGCAG	1550 1552	CTGCGAGG GGCTAGCTACAACGA GAGGGAGT	9472
2393	CUCGCCUC G CAGACGAA	1553	TTCGTCTG GGCTAGCTACAACGA GAGGCGAG	9473
2412	UCUCAAUC G CCGCGUCG	1555	CGACGCGG GGCTAGCTACAACGA GATTGAGA	9474
2415	CAAUCGCC G CGUCGCAG	1556	CTGCGACG GGCTAGCTACAACGA GGCGATTG	9475
2420	GCCGCGUC G CAGAAGAU	1557	ATCTTCTG GGCTAGCTACAACGA GACGCGGC	9476
2514	GGUACCUU G CUUUAAUC	1558	GATTAAAG GGCTAGCTACAACGA AAGGTACC	9477
2560	AUUCAUUU G CAGGAGGA	1560	TCCTCCTG GGCTAGCTACAACGA AAATGAAT	9478
2641	UUAACUAU G CCUGCUAG	1563	CTAGCAGG GGCTAGCTACAACGA ATAGTTAA	9479
2645	CUAUGCCU G CUAGGUUU	1564	AAACCTAG GGCTAGCTACAACGA AGGCATAG	9480
2677	AAAUAUUU G CCCUUAGA	1565	TCTAAGGG GGCTAGCTACAACGA AAATATTT	9481 9482
2740	UUCCAGAC G CGACAUUA	1566	TAATGTCG GGCTAGCTACAACGA GTCTGGAA	
2804	CACGUAGC G CCUCAUUU	1568	AAATGAGG GGCTAGCTACAACGA GCTACGTG	9483 9484
2814	CUCAUUUU G CGGGUCAC	1569	GTGACCCG GGCTAGCTACAACGA AAAATGAG	9484
2946	UGGACCCU G CAUUCAAA	1572	TTTGAATG GGCTAGCTACAACGA AGGGTCCA	9486
2990	CUCAACCC G CACAAGGA	1573	TCCTTGTG GGCTAGCTACAACGA GGGTTGAG	9487
3012	GGCCGGAC G CCAACAAG	1574	CTTGTTGG GGCTAGCTACAACGA GTCCGGCC	
3090	GCCCUCAC G CUCAGGGC	1575	GCCCTGAG GGCTAGCTACAACGA GTGAGGGC	9488 9489
3113	ACAACUGU G CCAGCAGC	1576	GCTGCTGG GGCTAGCTACAACGA ACAGTTGT	
3132	CUCCUCCU G CCUCCACC	1577	GGTGGAGG GGCTAGCTACAACGA AGGAGGAG	9490
51	AGGGCCCU G UACUUUCC	1578	GGAAAGTA GGCTAGCTACAACGA AGGGCCCT	9491
106	AGAAUACU G UCUCUGCC	1579	GGCAGAGA GGCTAGCTACAACGA AGTATTCT	9492
		15/5	Codional Connectinentees Activities	9493

148	GGGACCCU G VACCGAAC	1580	GTTCGGTA GGCTAGCTACAACGA AGGGTCCC	9494
198	CUGCUCGU G UUACAGGC	1581	GCCTGTAA GGCTAGCTACAACGA ACGAGCAG	9495
219	UUUUUCUU G UUGACAAA	1582	TTTGTCAA GGCTAGCTACAACGA AAGAAAAA	9496
297	ACACCCGU G UGUCUUGG	1583	CCAAGACA GGCTAGCTACAACGA ACGGGTGT	9497
299	ACCCGUGU G UCUUGGCC	1584	GGCCAAGA GGCTAGCTACAACGA ACACGGGT	9498
347	ACCAACCU G UUGUCCUC	1585	GAGGACAA GGCTAGCTACAACGA AGGTTGGT	9499
350	AACCUGUU G UCCUCCAA	1586	TTGGAGGA GGCTAGCTACAACGA AACAGGTT	9500
362	UCCAAUUU G UCCUGGUU	1587	AACCAGGA GGCTAGCTACAACGA AAATTGGA	9501
381	CGCUGGAU G UGUCUGCG	1588	CGCAGACA GGCTAGCTACAACGA ATCCAGCG	9502
383	CUGGAUGU G UCUGCGGC	1589	GCCGCAGA GGCTAGCTACAACGA ACATCCAG	9503
438	AUCUUCUU G UUGGUUCU	1590	AGAACCAA GGCTAGCTACAACGA AAGAAGAT	9504
465	CAAGGUAU G UUGCCCGU	1591	ACGGGCAA GGCTAGCTACAACGA ATACCTTG	9505
476	GCCCGUUU G UCCUCUAA	1592	TTAGAGGA GGCTAGCTACAACGA AAACGGGC	9506
555	ACCUCUAU G UUUCCCUC	1593	GAGGGAAA GGCTAGCTACAACGA ATAGAGGT	9507
566	UCCCUCAU G UUGCUGUA	1594	TACAGCAA GGCTAGCTACAACGA ATGAGGGA	9508
572	AUGUUGCU G UACAAAAC	1595	GTTTTGTA GGCTAGCTACAACGA AGCAACAT	9509
602	CUGCACCU G UAUUCCCA	1596	TGGGAATA GGCTAGCTACAACGA AGGTGCAG	9510
694	UGCCAUUU G UUCAGUGG	1597	CCACTGAA GGCTAGCTACAACGA AAATGGCA	9511
724	CCCCACU G UCUGGCUU	1598	AAGCCAGA GGCTAGCTACAACGA AGTGGGGG	9512
750	UGGAUGAU G UGGUUUUG	1599	CAAAACCA GGCTAGCTACAACGA ATCATCCA	9513
771	CCAAGUCU G UACAACAU	1600	ATGTTGTA GGCTAGCTACAACGA AGACTTGG	9514
801	AUGCCGCU G UUACCAAU	1601	ATTGGTAA GGCTAGCTACAACGA AGCGGCAT	9515
818	UUUCUUUU G UCUUUGGG	1602	CCCAAAGA GGCTAGCTACAACGA AAAAGAAA	9516
888	UGGGAUAU G UAAUUGGG	1603	CCCAATTA GGCTAGCTACAACGA ATATCCCA	9517
927	AACAUAUU G UACAAAAA	1604	TTTTTGTA GGCTAGCTACAACGA AATATGTT	9518
944	AUCAAAAU G UGUUUUAG	1605	CTAAAACA GGCTAGCTACAACGA ATTTTGAT	9519
946	CAAAAUGU G UUUUAGGA	1606	TCCTAAAA GGCTAGCTACAACGA ACATTTTG	9520
963	AACUUCCU G UAAACAGG	1607	CCTGTTTA GGCTAGCTACAACGA AGGAAGTT	9521
991	GAAAGUAU G UCAACGAA	1608	TTCGTTGA GGCTAGCTACAACGA ATACTTTC	9522
1002	AACGAAUU G UGGGUCUU	1609	AAGACCCA GGCTAGCTACAACGA AATTCGTT	9523
1039	CACGCAAU G UGGAUAUU	1610	AATATCCA GGCTAGCTACAACGA ATTGCGTG	9524
1137	AACAGUAU G UGAACCUU	1611	AAGGTTCA GGCTAGCTACAACGA ATACTGTT	9525
1184	UGCCAAGU G UUUGCUGA	1612	TCAGCAAA GGCTAGCTACAACGA ACTTGGCA	9526
1251	GAACCUUU G UGUCUCCU	1613	AGGAGACA GGCTAGCTACAACGA AAAGGTTC	9527
1253	ACCUUUGU G UCUCCUCU	1614	AGAGGAGA GGCTAGCTACAACGA ACAAAGGT	9528
1294	AGCCGCUU G UUUUGCUC	1615	GAGCAAAA GGCTAGCTACAACGA AAGCGGCT	9529
1344	ACAAUUCU G UCGUGCUC	1616	GAGCACGA GGCTAGCTACAACGA AGAATTGT	9530
1390	GCUAGGCU G UGCUGCCA	1617	TGGCAGCA GGCTAGCTACAACGA AGCCTAGC	9531
1425	CGUCCUUU G UUUACGUC	1618	GACGTAAA GGCTAGCTACAACGA AAAGGACG	9532
1508	CGCCUAUU G UACCGACC	1619	GGTCGGTA GGCTAGCTACAACGA AATAGGCG	9533
1557	CCCCGUCU G UGCCUUCU	1620	AGAAGGCA GGCTAGCTACAACGA AGACGGGG	9534
1581	CGGACCGU G UGCACUUC	1621	GAAGTGCA GGCTAGCTACAACGA ACGGTCCG	9535
1684	UCAGCAAU G UCAACGAC	1622	GTCGTTGA GGCTAGCTACAACGA ATTGCTGA	9536
1719	CAAAGACU G UGUGUUUA	1623	TAAACACA GGCTAGCTACAACGA AGTCTTTG	9537
1721	AAGACUGU G UGUUUAAU	1624	ATTAAACA GGCTAGCTACAACGA ACAGTCTT	9538
1723	GACUGUGU G UUUAAUGA	1625	TCATTAAA GGCTAGCTACAACGA ACACAGTC	9539
1772	AGGUCUUU G UACUAGGA	1626	TCCTAGTA GGCTAGCTACAACGA AAAGACCT	9540
1785	AGGAGGCU G UAGGCAUA	1627	TATGCCTA GGCTAGCTACAACGA AGCCTCCT	9541
1801	AAAUUGGU G UGUUCACC	1628	GGTGAACA GGCTAGCTACAACGA ACCAATTT	9542
1803	AUUGGUGU G UUCACCAG	1629	CTGGTGAA GGCTAGCTACAACGA ACACCAAT	9543
1850	CAUCUCAU G UUCAUGUC	1630	GACATGAA GGCTAGCTACAACGA ATGAGATG	9544

1856 AUGUUCAU G UCCUACUG 1631 CAGTAGGA GGCTAGCTACAACGA ATGAAC 1864 GUCCUACU G UUCAAGCC 1632 GGCTTGAA GGCTAGCTACAACGA AGTAGG 1881 UCCAAGCU G UGCCUUGG 1633 CCAAGGCA GGCTAGCTACAACGA AGCTTG 1939 GAGCUUCU G UGGAGUUA 1634 TAACTCCA GGCTAGCTACAACGA AGAAGC 2013 UCUGCUCU G UAUCGGGG 1635 CCCCGATA GGCTAGCTACAACGA AGAGCA 2045 GGAACAUU G UUCACCUC 1636 GAGGTGAA GGCTAGCTACAACGA AATGTT 2082 GCUAUUCU G UGUUGGGG 1637 CCCCAACA GGCTAGCTACAACGA AGAATA 2084 UAUUCUGU G UUGGGGUG 1638 CACCCCAA GGCTAGCTACAACGA ACAGAA 2167 UCAGCUAU G UCAACGUU 1639 AACGTTGA GGCTAGCTACAACGA ATAGCT 2205 CAACUAUU G UGGUUUCA 1640 TGAAACCA GGCTAGCTACAACGA AATAGCT	AC 9546 GA 9547 TC 9548 GA 9549 CC 9550
1881 UCCAAGCU G UGCCUUGG 1633 CCAAGGCA GGCTAGCTACAACGA AGCTTG 1939 GAGCUUCU G UGGAGUUA 1634 TAACTCCA GGCTAGCTACAACGA AGAAGC 2013 UCUGCUCU G UAUCGGGG 1635 CCCCGATA GGCTAGCTACAACGA AGAGCA 2045 GGAACAUU G UUCACCUC 1636 GAGGTGAA GGCTAGCTACAACGA AATGTT 2082 GCUAUUCU G UGUUGGGG 1637 CCCCAACA GGCTAGCTACAACGA AGAATA 2084 UAUUCUGU G UUGGGGUG 1638 CACCCCAA GGCTAGCTACAACGA ACAGAA 2167 UCAGCUAU G UCAACGUU 1639 AACGTTGA GGCTAGCTACAACGA ATAGCTA	GA 9547 TC 9548 GA 9549 CC 9550
1939 GAGCUUCU G UGGAGUUA 1634 TAACTCCA GGCTAGCTACAACGA AGAAGCC 2013 UCUGCUCU G UAUCGGGG 1635 CCCCGATA GGCTAGCTACAACGA AGAGCACCCCCCCCCC	TC 9548 GA 9549 CC 9550
2013 UCUGCUCU G UAUCGGGG 1635 CCCCGATA GGCTAGCTACAACGA AGAGCA 2045 GGAACAUU G UUCACCUC 1636 GAGGTGAA GGCTAGCTACAACGA AATGTT 2082 GCUAUUCU G UGUUGGGG 1637 CCCCAACA GGCTAGCTACAACGA AGAATA 2084 UAUUCUGU G UUGGGGUG 1638 CACCCCAA GGCTAGCTACAACGA ACAGAA 2167 UCAGCUAU G UCAACGUU 1639 AACGTTGA GGCTAGCTACAACGA ATAGCTA	GA 9549 CC 9550
2045 GGAACAUU G UUCACCUC 1636 GAGGTGAA GGCTAGCTACAACGA AATGTT 2082 GCUAUUCU G UGUUGGGG 1637 CCCCAACA GGCTAGCTACAACGA AGAATA 2084 UAUUCUGU G UUGGGGUG 1638 CACCCCAA GGCTAGCTACAACGA ACAGAA 2167 UCAGCUAU G UCAACGUU 1639 AACGTTGA GGCTAGCTACAACGA ATAGCT	CC 9550
2082 GCUAUUCU G UGUUGGGG 1637 CCCCAACA GGCTAGCTACAACGA AGAATA 2084 UAUUCUGU G UUGGGGUG 1638 CACCCCAA GGCTAGCTACAACGA ACAGAA 2167 UCAGCUAU G UCAACGUU 1639 AACGTTGA GGCTAGCTACAACGA ATAGCT	22
2084 UAUUCUGU G UUGGGGUG 1638 CACCCCAA GGCTAGCTACAACGA ACAGAA 2167 UCAGCUAU G UCAACGUU 1639 AACGTTGA GGCTAGCTACAACGA ATAGCT	
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	77
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2222 CAUUUCCU G UCUUACUU 1641 AAGTAAGA GGCTAGCTACAACGA AGGAAA	7554
	mg 3333
1012	7330
2262 UAUUUGGU G UCUUUUGG 1643 CCAAAAGA GGCTAGCTACAACGA ACCAAA	7337
2274 UUUGGAGU G UGGAUUCG 1644 CGAATCCA GGCTAGCTACAACGA ACTCCA	9550
2344 AAACUACU G UUGUUAGA 1645 TCTAACAA GGCTAGCTACAACGA AGTAGT	7555
2347 CUACUGUU G UUAGACGA 1646 TCGTCTAA GGCTAGCTACAACGA AACAGT.	3360
2450 AUCUCAAU G UUAGUAUU 1647 AATACTAA GGCTAGCTACAACGA ATTGAG	7301
2573 AGGACAUU G UUGAUAGA 1648 TCTATCAA GGCTAGCTACAACGA AATGTC	7302
2583 UGAUAGAU G UAAGCAAU 1649 ATTGCTTA GGCTAGCTACAACGA ATCTAT	2303
2594 AGCAAUUU G UGGGGCCC 1650 GGGCCCCA GGCTAGCTACAACGA AAATTG	9304
2663 AUCCCAAU G UUACUAAA 1651 TTTAGTAA GGCTAGCTACAACGA ATTGGG	9303
2717 CAGAGUAU G UAGUUAAU 1652 ATTAACTA GGCTAGCTACAACGA ATACTC	
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3071 GGGGGACU G UUGGGGUG 1654 CACCCCAA GGCTAGCTACAACGA AGTCCC	2300
3111 UCACAACU G UGCCAGCA 1655 TGCTGGCA GGCTAGCTACAACGA AGTTGT	GA 9569
40 AUCCCAGA G UCAGGGCC 1656 GGCCCTGA GGCTAGCTACAACGA TCTGGG.	3370
46 GAGUCAGG G CCCUGUAC 1657 GTACAGGG GGCTAGCTACAACGA CCTGAC	2271
65 UCCUGCUG G UGGCUCCA 1658 TGGAGCCA GGCTAGCTACAACGA CAGCAG	GA 9572
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74 UGGCUCCA G UUCAGGAA 1660 TTCCTGAA GGCTAGCTACAACGA TGGAGC	CA 9574
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89 AACAGUGA G CCCUGCUC 1662 GAGCAGGG GGCTAGCTACAACGA TCACTG	TT 9576
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205 UGUUACAG G CGGGGUUU 1665 AAACCCCG GGCTAGCTACAACGA CTGTAA	CA 9579
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258 CUAGACUC G UGGUGGAC 1668 GTCCACCA GGCTAGCTACAACGA GAGTCTA	AG 9582
261 GACUCGUG G UGGACUUC 1669 GAAGTCCA GGCTAGCTACAACGA CACGAG	
295 GAACACCC G UGUGUCUU 1670 AAGACACA GGCTAGCTACAACGA GGGTGT	TC 9584
305 GUGUCUUG G CCAAAAUU 1671 AATTTTGG GGCTAGCTACAACGA CAAGAC	AC 9585
318 AAUUCGCA G UCCCAAAU 1672 ATTTGGGA GGCTAGCTACAACGA TGCGAA	TT 9586
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472 UGUUGCCC G UUUGUCCU 1679 AGGACAAA GGCTAGCTACAACGA GGGCAA	[
506 AACAACCA G CACCGGAC 1680 GTCCGGTG GGCTAGCTACAACGA TGGTTG	PT 9594
625 CAUCUUGG G CUUUCGCA 1681 TGCGAAAG GGCTAGCTACAACGA CCAAGA	IG 9595

648	CUAUGGA G UGGGCCUC	1682	GAGGCCCA GGCTAGCTACAACGA TCCCATAG	9596
652	GGGAGUGG G CCUCAGUC	1683	GACTGAGG GGCTAGCTACAACGA CCACTCCC	9597
658	GGGCCUCA G UCCGUUUC	1684	GAAACGGA GGCTAGCTACAACGA TGAGGCCC	9598
662	CUCAGUCC G UUUCUCUU	1685	AAGAGAAA GGCTAGCTACAACGA GGACTGAG	9599
672	UUCUCUUG G CUCAGUUU	1686	AAACTGAG GGCTAGCTACAACGA CAAGAGAA	9600
677	UUGGCUCA G UUUACUAG	1687	CTAGTAAA GGCTAGCTACAACGA TGAGCCAA	9601
685	GUUUACUA G UGCCAUUU	1688	AAATGGCA GGCTAGCTACAACGA TAGTAAAC	9602
699	UUUGUUCA G UGGUUCGU	1689	ACGAACCA GGCTAGCTACAACGA TGAACAAA	9603
702	GUUCAGUG G UUCGUAGG	1690	CCTACGAA GGCTAGCTACAACGA CACTGAAC	9604
706	AGUGGUUC G UAGGGCUU	1691	AAGCCCTA GGCTAGCTACAACGA GAACCACT	9605
711	UUCGUAGG G CUUUCCCC	1692	GGGGAAAG GGCTAGCTACAACGA CCTACGAA	9606
729	ACUGUCUG G CUUUCAGU	1693	ACTGAAAG GGCTAGCTACAACGA CAGACAGT	9607
736	GGCUUUCA G UUAUAUGG	1694	CCATATAA GGCTAGCTACAACGA TGAAAGCC	9608
753	AUGAUGUG G UUUUGGGG	1695	CCCCAAAA GGCTAGCTACAACGA CACATCAT	9609
762	UUUUGGGG G CCAAGUCU	1696	AGACTTGG GGCTAGCTACAACGA CCCCAAAA	9610
767	GGGGCCAA G UCUGUACA	1697	TGTACAGA GGCTAGCTACAACGA TTGGCCCC	9611
785	CAUCUUGA G UCCCUUUA	1698	TAAAGGGA GGCTAGCTACAACGA TCAAGATG	9612
826	GUCUUUGG G UAUACAUU	1699	AATGTATA GGCTAGCTACAACGA CCAAAGAC	9613
898	AAUUGGGA G UUGGGGCA	1700	TGCCCCAA GGCTAGCTACAACGA TCCCAATT	9614
904	GAGUUGGG G CACAUUGC	1701	GCAATGTG GGCTAGCTACAACGA CCCAACTC	9615
971	GUAAACAG G CCUAUUGA	1702	TCAATAGG GGCTAGCTACAACGA CTGTTTAC	9616
987	AUUGGAAA G UAUGUCAA	1703	TTGACATA GGCTAGCTACAACGA TTTCCAAT	9617
1006	AAUUGUGG G UCUUUUGG	1704	CCAAAAGA GGCTAGCTACAACGA CCACAATT	9618
1016	CUUUUGGG G UUUGCCGC	1705	GCGGCAAA GGCTAGCTACAACGA CCCAAAAG	9619
1080	GCAUACAA G CAAAACAG	1706	CTGTTTTG GGCTAGCTACAACGA TTGTATGC	9620
1089	CAAAACAG G CUUUUACU	1707	AGTAAAAG GGCTAGCTACAACGA CTGTTTTG	9621
1116	CUUACAAG G CCUUUCUA	1708	TAGAAAGG GGCTAGCTACAACGA CTTGTAAG	9622
1126	CUUUCUAA G UAAACAGU	1709	ACTGTTTA GGCTAGCTACAACGA TTAGAAAG	9623
1133	AGUAAACA G UAUGUGAA	1710	TTCACATA GGCTAGCTACAACGA TGTTTACT	9624
1152	UUUACCCC G UUGCUCGG	1711	CCGAGCAA GGCTAGCTACAACGA GGGGTAAA	9625
1160	GUUGCUCG G CAACGGCC	1712	GGCCGTTG GGCTAGCTACAACGA CGAGCAAC	9626
1166	CGGCAACG G CCUGGUCU	1713	AGACCAGG GGCTAGCTACAACGA CGTTGCCG	9627
1171	ACGGCCUG G UCUAUGCC	1714	GGCATAGA GGCTAGCTACAACGA CAGGCCGT	9628
1182	UAUGCCAA G UGUUUGCU	1715	AGCAAACA GGCTAGCTACAACGA TTGGCATA	
1207	CCCCACUG G UUGGGGCU	1716	AGCCCCAA GGCTAGCTACAACGA CAGTGGGG	9629
1213	UGGUUGGG G CUUGGCCA	1717	TGGCCAAG GGCTAGCTACAACGA CCCAACCA	9630 9631
1218	GGGGCUUG G CCAUAGGC	1718	GCCTATGG GGCTAGCTACAACGA CAAGCCCC	9632
1225	GGCCAUAG G CCAUCAGC	1719	GCTGATGG GGCTAGCTACAACGA CTATGGCC	9632
1232	GGCCAUCA G CGCAUGCG	1720	CGCATGCG GGCTAGCTACAACGA TGATGGCC	9634
1240	GCGCAUGC G UGGAACCU	1721	AGGTTCCA GGCTAGCTACAACGA GCATGCGC	
1287	AACUCCUA G CCGCUUGU	1722	ACAAGCGG GGCTAGCTACAACGA TAGGAGTT	9635
1306	UGCUCGCA G CAGGUCUG	1723	CAGACCTG GGCTAGCTACAACGA TGCGAGCA	9636 9637
1310	CGCAGCAG G UCUGGGGC	1724	GCCCCAGA GGCTAGCTACAACGA CTGCTGCG	
1317	GGUCUGGG G CAAAACUC	1725	GAGTTTTG GGCTAGCTACAACGA CCCAGACC	9638
1347	AUUCUGUC G UGCUCUCC	1726	GGAGAGCA GGCTAGCTACAACGA GACAGAAT	9639
1379	UUUCCAUG G CUGCUAGG	1727	CCTAGCAG GGCTAGCTACAACGA CATGGAAA	9640
1387	GCUGCUAG G CUGUGCUG	1728	CAGCACAG GGCTAGCTACAACGA CTAGCAGC	9641
1418	CGCGGGAC G UCCUUUGU	1728	ACAAAGGA GGCTAGCTACAACGA GTCCCGCG	9642
1431	UUGUUUAC G UCCCGUCG	1730	CGACGGGA GGCTAGCTACAACGA GTCCCGCG	9643
1436	UACGUCCC G UCGGCGCU		AGCGCCGA GGCTAGCTACAACGA GGGACGTA	9644
1440	UCCCGUCG G CGCUGAAU	1731	ATTCAGCG GGCTAGCTACAACGA CGACGGGA	9645
	- COCOGAAO	1732	ATTOROGG GGCTAGCTACAACGA CGACGGGA	9646

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1471	CUCCCGGG G CCGCUUGG	1733	CCAAGCGG GGCTAGCTACAACGA CCCGGGAG	9647
1481	CGCUUGGG G CUCUACCG	1734	CGGTAGAG GGCTAGCTACAACGA CCCAAGCG	9648
1517	UACCGACC G UCCACGGG	1735	CCCGTGGA GGCTAGCTACAACGA GGTCGGTA	9649
1526	UCCACGGG G CGCACCUC	1736	GAGGTGCG GGCTAGCTACAACGA CCCGTGGA	9650
1553	GACUCCCC G UCUGUGCC	1737	GGCACAGA GGCTAGCTACAACGA GGGGAGTC	9651
1579	GCCGGACC G UGUGCACU	1738	AGTGCACA GGCTAGCTACAACGA GGTCCGGC	9652
1605	CUCUGCAC G UCGCAUGG	1739	CCATGCGA GGCTAGCTACAACGA GTGCAGAG	9653
1622	AGACCACC G UGAACGCC	1740	GGCGTTCA GGCTAGCTACAACGA GGTGGTCT	9654
1649	UGCCCAAG G UCUUGCAU	1741	ATGCAAGA GGCTAGCTACAACGA CTTGGGCA	9655
1679	GACUUUCA G CAAUGUCA	1742	TGACATTG GGCTAGCTACAACGA TGAAAGTC	9656
1703	ACCUUGAG G CAUACUUC	1743	GAAGTATG GGCTAGCTACAACGA CTCAAGGT	9657
1732	UUUAAUGA G UGGGAGGA	1744	TCCTCCCA GGCTAGCTACAACGA TCATTAAA	9658
1741	UGGGAGGA G UUGGGGGA	1745	TCCCCCAA GGCTAGCTACAACGA TCCTCCCA	9659
1754	GGGAGGAG G UUAGGUUA	1746	TAACCTAA GGCTAGCTACAACGA CTCCTCCC	9660
1759	GAGGUUAG G UUAAAGGU	1747	ACCTTTAA GGCTAGCTACAACGA CTAACCTC	9661
1766	GGUUAAAG G UCUUUGUA	1748	TACAAAGA GGCTAGCTACAACGA CTTTAACC	9662
1782	ACUAGGAG G CUGUAGGC	1749	GCCTACAG GGCTAGCTACAACGA CTCCTAGT	9663
1789	GGCUGUAG G CAUAAAUU	1750	AATTTATG GGCTAGCTACAACGA CTACAGCC	9664
1799	AUAAAUUG G UGUGUUCA	1751	TGAACACA GGCTAGCTACAACGA CAATTTAT	9665
1811	GUUCACCA G CACCAUGC	1752	GCATGGTG GGCTAGCTACAACGA TGGTGAAC	9666
1870	CUGUUCAA G CCUCCAAG	1753	CTTGGAGG GGCTAGCTACAACGA TTGAACAG	9667
1878	GCCUCCAA G CUGUGCCU	1754	AGGCACAG GGCTAGCTACAACGA TTGGAGGC	9668
1890	UGCCUUGG G UGGCUUUG	1755	CAAAGCCA GGCTAGCTACAACGA CCAAGGCA	9669
1893	CUUGGGUG G CUUUGGGG	1756	CCCCAAAG GGCTAGCTACAACGA CACCCAAG	9670
1901	GCUUUGGG G CAUGGACA	1757	TGTCCATG GGCTAGCTACAACGA CCCAAAGC	9671
1917	AUUGACCC G UAUAAAGA	1758	TCTTTATA GGCTAGCTACAACGA GGGTCAAT	9672
1933	AAUUUGGA G CUUCUGUG	1759	CACAGAAG GGCTAGCTACAACGA TCCAAATT	9673
1944	UCUGUGGA G UUACUCUC	1760	GAGAGTAA GGCTAGCTACAACGA TCCACAGA	9674
2023	AUCGGGG G CCUUAGAG	1761	CTCTAAGG GGCTAGCTACAACGA CCCCCGAT	9675
2031	GCCUUAGA G UCUCCGGA	1762	TCCGGAGA GGCTAGCTACAACGA TCTAAGGC	9676
2062	ACCAUACG G CACUCAGG	1763	CCTGAGTG GGCTAGCTACAACGA CGTATGGT	9677
2070	GCACUCAG G CAAGCUAU	1764	ATAGCTTG GGCTAGCTACAACGA CTGAGTGC	9678
2074	UCAGGCAA G CUAUUCUG	1765	CAGAATAG GGCTAGCTACAACGA TTGCCTGA	9679
2090	GUGUUGGG G UGAGUUGA	1766	TCAACTCA GGCTAGCTACAACGA CCCAACAC	9680
2094	UGGGGUGA G UUGAUGAA	1767	TTCATCAA GGCTAGCTACAACGA TCACCCCA	9681
2107	UGAAUCUA G CCACCUGG	1768	CCAGGTGG GGCTAGCTACAACGA TAGATTCA	9682
2116	CCACCUGG G UGGGAAGU	1769	ACTTCCCA GGCTAGCTACAACGA CCAGGTGG	9683
2123	GGUGGGAA G UAAUUUGG	1770	CCAAATTA GGCTAGCTACAACGA TTCCCACC	9684
2140	AAGAUCCA G CAUCCAGG	1771	CCTGGATG GGCTAGCTACAACGA TGGATCTT	9685
2155	GGGAAUUA G UAGUCAGC	1772	GCTGACTA GGCTAGCTACAACGA TAATTCCC	9686
2158	AAUUAGUA G UCAGCUAU	1773	ATAGCTGA GGCTAGCTACAACGA TACTAATT	9687
2162	AGUAGUCA G CUAUGUCA	1774	TGACATAG GGCTAGCTACAACGA TGACTACT	9688
2173	AUGUCAAC G UUAAUAUG	1775	CATATTAA GGCTAGCTACAACGA GTTGACAT	9689
2183	UAAUAUGG G CCUAAAAA	1776	TTTTTAGG GGCTAGCTACAACGA CCATATTA	9690
2208	CUAUUGUG G UUUCACAU	1777	ATGTGAAA GGCTAGCTACAACGA CACAATAG	9691
2235	ACUUUUGG G CGAGAAAC	1778	GTTTCTCG GGCTAGCTACAACGA CCAAAAGT	9692
2260	AAUAUUUG G UGUCUUUU	1779	AAAAGACA GGCTAGCTACAACGA CAAATATT	9693
2272	CUUUUGGA G UGUGGAUU	1780	AATCCACA GGCTAGCTACAACGA TCCAAAAG	
2360	ACGAAGAG G CAGGUCCC	1781	GGGACCTG GGCTAGCTACAACGA CTCTTCGT	9694
2364	AGAGGCAG G UCCCCUAG	1782	CTAGGGGA GGCTAGCTACAACGA CTGCCTCT	9695
2403	AGACGAAG G UCUCAAUC	1783	GATTGAGA GGCTAGCTACAACGA CTTCGTCT	9696
		1/03		9697

2417	AUCGCCGC G UCGCAGAA	1784	TTCTGCGA GGCTAGCTACAACGA GCGGCGAT	9698
2454	CAAUGUUA G UAUUCCUU	1785	AAGGAATA GGCTAGCTACAACGA TAACATTG	9699
2474	CACAUAAG G UGGGAAAC	1786	GTTTCCCA GGCTAGCTACAACGA CTTATGTG	9700
2491	UUUACGGG G CUUUAUUC	1787	GAATAAAG GGCTAGCTACAACGA CCCGTAAA	9701
2507	CUUCUACG G UACCUUGC	1788	GCAAGGTA GGCTAGCTACAACGA CGTAGAAG	9702
2530	CCUAAAUG G CAAACUCC	1789	GGAGTTTG GGCTAGCTACAACGA CATTTAGG	9703
2587	AGAUGUAA G CAAUUUGU	1790	ACAAATTG GGCTAGCTACAACGA TTACATCT	9704
2599	UUUGUGGG G CCCCUUAC	1791	GTAAGGGG GGCTAGCTACAACGA CCCACAAA	9705
2609	CCCUUACA G UAAAUGAA	1792	TTCATTTA GGCTAGCTACAACGA TGTAAGGG	9706
2650	CCUGCUAG G UUUUAUCC	1793	GGATAAAA GGCTAGCTACAACGA CTAGCAGG	9707
2701	AUCAAACC G UAUUAUCC	1794	GGATAATA GGCTAGCTACAACGA GGTTTGAT	9708
2713	UAUCCAGA G UAUGUAGU	1795	ACTACATA GGCTAGCTACAACGA TCTGGATA	9709
2720	AGUAUGUA G UUAAUCAU	1796	ATGATTAA GGCTAGCTACAACGA TACATACT	9710
2768	UUUGGAAG G CGGGGAUC	1797	GATCCCCG GGCTAGCTACAACGA CTTCCAAA	9711
2791	AAAAGAGA G UCCACACG	1798	CGTGTGGA GGCTAGCTACAACGA TCTCTTTT	9712
2799	GUCCACAC G UAGCGCCU	1799	AGGCGCTA GGCTAGCTACAACGA GTGTGGAC	9713
2802	CACACGUA G CGCCUCAU	1800	ATGAGGCG GGCTAGCTACAACGA TACGTGTG	9714
2818	UUUUGCGG G UCACCAUA	1801	TATGGTGA GGCTAGCTACAACGA CCGCAAAA	9715
2848	GAUCUACA G CAUGGGAG	1802	CTCCCATG GGCTAGCTACAACGA TGTAGATC	9716
2857	CAUGGGAG G UUGGUCUU	1803	AAGACCAA GGCTAGCTACAACGA CTCCCATG	9717
2861	GGAGGUUG G UCUUCCAA	1804	TTGGAAGA GGCTAGCTACAACGA CAACCTCC	9718
2881	UCGAAAAG G CAUGGGGA	1805	TCCCCATG GGCTAGCTACAACGA CTTTTCGA	9719
2936	GAUCAUCA G UUGGACCC	1806	GGGTCCAA GGCTAGCTACAACGA TGATGATC	9720
2955	CAUUCAAA G CCAACUCA	1807	TGAGTTGG GGCTAGCTACAACGA TTTGAATG	9721
2964	CCAACUCA G UAAAUCCA	1808	TGGATTTA GGCTAGCTACAACGA TGAGTTGG	9722
3005	GACAACUG G CCGGACGC	1809	GCGTCCGG GGCTAGCTACAACGA CAGTTGTC	9723
3021	CCAACAAG G UGGGAGUG	1810	CACTCCCA GGCTAGCTACAACGA CTTGTTGG	9724
3027	AGGUGGGA G UGGGAGCA	1811	TGCTCCCA GGCTAGCTACAACGA TCCCACCT	9725
3033	GAGUGGGA G CAUUCGGG	1812	CCCGAATG GGCTAGCTACAACGA TCCCACTC	9726
3041	GCAUUCGG G CCAGGGUU	1813	AACCCTGG GGCTAGCTACAACGA CCGAATGC	9727
3047	GGGCCAGG G UUCACCCC	1814	GGGGTGAA GGCTAGCTACAACGA CCTGGCCC	9728
3077	CUGUUGGG G UGGAGCCC	1815	GGGCTCCA GGCTAGCTACAACGA CCCAACAG	9729
3082	GGGGUGGA G CCCUCACG	1816	CGTGAGGG GGCTAGCTACAACGA TCCACCCC	
3097	CGCUCAGG G CCUACUCA	1817	TGAGTAGG GGCTAGCTACAACGA CCTGAGCG	9730
3117	CUGUGCCA G CAGCUCCU	1818	AGGAGCTG GGCTAGCTACAACGA TGGCACAG	9731
3120	UGCCAGCA G CUCCUCCU	1819	AGGAGGAG GGCTAGCTACAACGA TGCTGGCA	9732
3146	ACCAAUCG G CAGUCAGG	1820	CCTGACTG GGCTAGCTACAACGA CGATTGGT	9733 9734
3149	AAUCGGCA G UCAGGAAG	1821	CTTCCTGA GGCTAGCTACAACGA TGCCGATT	
3158	UCAGGAAG G CAGCCUAC	1822	GTAGGCTG GGCTAGCTACAACGA CTTCCTGA	9735
3161	GGAAGGCA G CCUACUCC	1823	GGAGTAGG GGCTAGCTACAACGA TGCCTTCC	9736
3204	AUCCUCAG G CCAUGCAG	1824	CTGCATGG GGCTAGCTACAACGA CTGAGGAT	9737
10	ACUCCACC A CUUUCCAC	703	GTGGAAAG GGCTAGCTACAACGA GGTGGAGT	9738
17	CACUUUCC A CCAAACUC	706	GAGTTTGG GGCTAGCTACAACGA GGAAAGTG	9739
22	UCCACCAA A CUCUUCAA	1825	TTGAAGAG GGCTAGCTACAACGA TTGGTGGA	9740
32	UCUUCAAG A UCCCAGAG	1826	CTCTGGGA GGCTAGCTACAACGA CTTGAAGA	9741
53	GGCCCUGU A CUUUCCUG		CAGGAAAG GGCTAGCTACAACGA ACAGGGCC	9742
82	GUUCAGGA A CAGUGAGC	.42	GCTCACTG GGCTAGCTACAACGA TCCTGAAC	9743
101	UGCUCAGA A UACUGUCU	1827	AGACAGTA GGCTAGCTACAACGA TCTGAGCA	9744
103	CUCAGAAU A CUGUCUCU	1828	AGAGACAG GGCTAGCTACAACGA ATTCTGAG	9745
115	UCUCUGCC A UAUCGUCA	50	TGACGATA GGCTAGCTACAACGA GGCAGAGA	9746
117	UCUGCCAU A UCGUCAAU	737	ATTGACGA GGCTAGCTACAACGA ATGGCAGA	9747
	TICCOULD II OCCOCANO	53	MITOROOM COCINCUMCAMCOM AIGGCAGA	9748

124	UAUCGUCA A UCUUAUCG	1829	CGATAAGA GGCTAGCTACAACGA TGACGATA	9749
129	UCAAUCUU A UCGAAGAC	58	GTCTTCGA GGCTAGCTACAACGA AAGATTGA	9750
136	UAUCGAAG A CUGGGGAC	1830	GTCCCCAG GGCTAGCTACAACGA CTTCGATA	9751
143	GACUGGGG A CCCUGUAC	1831	GTACAGGG GGCTAGCTACAACGA CCCCAGTC	9752
150	GACCCUGU A CCGAACAU	60	ATGTTCGG GGCTAGCTACAACGA ACAGGGTC	9753
155	UGUACCGA A CAUGGAGA	1832	TCTCCATG GGCTAGCTACAACGA TCGGTACA	9754
157	UACCGAAC A UGGAGAAC	745	GTTCTCCA GGCTAGCTACAACGA GTTCGGTA	9755
164	CAUGGAGA A CAUCGCAU	1833	ATGCGATG GGCTAGCTACAACGA TCTCCATG	9756
166	UGGAGAAC A UCGCAUCA	746	TGATGCGA GGCTAGCTACAACGA GTTCTCCA	9757
171	AACAUCGC A UCAGGACU	747	AGTCCTGA GGCTAGCTACAACGA GCGATGTT	9758
177	GCAUCAGG A CUCCUAGG	1834	CCTAGGAG GGCTAGCTACAACGA CCTGATGC	9759
186	CUCCUAGG A CCCCUGCU	1835	AGCAGGGG GGCTAGCTACAACGA CCTAGGAG	9760
201	CUCGUGUU A CAGGCGGG	67	CCCGCCTG GGCTAGCTACAACGA AACACGAG	9761
223	UCUUGUUG A CAAAAAUC	1836	GATTTTTG GGCTAGCTACAACGA CAACAAGA	9762
229	UGACAAAA A UCCUCACA	1837	TGTGAGGA GGCTAGCTACAACGA TTTTGTCA	9763
235	AAAUCCUC A CAAUACCA	762	TGGTATTG GGCTAGCTACAACGA GAGGATTT	9764
238	UCCUCACA A UACCACAG	1838	CTGTGGTA GGCTAGCTACAACGA TGTGAGGA	9765
240	CUCACAAU A CCACAGAG	77	CTCTGTGG GGCTAGCTACAACGA ATTGTGAG	9766
243	ACAAUACC A CAGAGUCU	765	AGACTCTG GGCTAGCTACAACGA GGTATTGT	9767
254	GAGUCUAG A CUCGUGGU	1839	ACCACGAG GGCTAGCTACAACGA CTAGACTC	9768
265	CGUGGUGG A CUUCUCUC	1840	GAGAGAAG GGCTAGCTACAACGA CCACCACG	9769
275	UUCUCUCA A UUUUCUAG	1841	CTAGAAAA GGCTAGCTACAACGA TGAGAGAA	9770
289	UAGGGGA A CACCCGUG	1842	CACGGGTG GGCTAGCTACAACGA TCCCCCTA	9771
291	GGGGGAAC A CCCGUGUG	774	CACACGGG GGCTAGCTACAACGA GTTCCCCC	9772
311	UGGCCAAA A UUCGCAGU	1843	ACTGCGAA GGCTAGCTACAACGA TTTGGCCA	9773
325	AGUCCCAA A UCUCCAGU	1844	ACTGGAGA GGCTAGCTACAACGA TTGGGACT	9774
335	CUCCAGUC A CUCACCAA	787	TTGGTGAG GGCTAGCTACAACGA GACTGGAG	9775
339	AGUCACUC A CCAACCUG	789	CAGGTTGG GGCTAGCTACAACGA GAGTGACT	9776
343	ACUCACCA A CCUGUUGU	1845	ACAACAGG GGCTAGCTACAACGA TGGTGAGT	9777
358	GUCCUCCA A UUUGUCCU	1846	AGGACAAA GGCTAGCTACAACGA TGGAGGAC	9778
371	UCCUGGUU A UCGCUGGA	106	TCCAGCGA GGCTAGCTACAACGA AACCAGGA	9779
379	AUCGCUGG A UGUGUCUG	1847	CAGACACA GGCTAGCTACAACGA CCAGCGAT	9780
397	GGCGUUUU A UCAUCUUC	112	GAAGATGA GGCTAGCTACAACGA AAAACGCC	9781
400	GUUUUAUC A UCUUCCUC	802	GAGGAAGA GGCTAGCTACAACGA GATAAAAC	9782
412	UCCUCUGC A UCCUGCUG	807	CAGCAGGA GGCTAGCTACAACGA GCAGAGGA	9783
423	CUGCUGCU A UGCCUCAU	119	ATGAGGCA GGCTAGCTACAACGA AGCAGCAG	9784
430	UAUGCCUC A UCUUCUUG	814	CAAGAAGA GGCTAGCTACAACGA GAGGCATA	9785
452	UCUUCUGG A CUAUCAAG	1848	CTTGATAG GGCTAGCTACAACGA CCAGAAGA	9786
455	UCUGGACU A UCAAGGUA	130	TACCTTGA GGCTAGCTACAACGA AGTCCAGA	9787
463	AUCAAGGU A UGUUGCCC	132	GGGCAACA GGCTAGCTACAACGA ACCTTGAT	9788
484	GUCCUCUA A UUCCAGGA	1849	TCCTGGAA GGCTAGCTACAACGA TAGAGGAC	9789
492	AUUCCAGG A UCAUCAAC	1850	GTTGATGA GGCTAGCTACAACGA CCTGGAAT	9790
495	CCAGGAUC A UCAACAAC	828	GTTGTTGA GGCTAGCTACAACGA GATCCTGG	9791
499	GAUCAUCA A CAACCAGC	1851	GCTGGTTG GGCTAGCTACAACGA TGATGATC	9792
502	CAUCAACA A CCAGCACC	1852	GGTGCTGG GGCTAGCTACAACGA TGTTGATG	9793
513	AGCACCGG A CCAUGCAA	1853	TTGCATGG GGCTAGCTACAACGA CCGGTGCT	9794
516	ACCGGACC A UGCAAAAC	836	GTTTTGCA GGCTAGCTACAACGA GGTCCGGT	9795
523	CAUGCAAA A CCUGCACA	1854	TGTGCAGG GGCTAGCTACAACGA TTTGCATG	9796
529	AAACCUGC A CAACUCCU	840	AGGAGTTG GGCTAGCTACAACGA GCAGGTTT	9797
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547	CUCAAGGA A CCUCUAUG	1856	CATAGAGG GGCTAGCTACAACGA TCCTTGAG	9799

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553	GAACCUCU A UGUUUCCC	146	GGGAAACA GGCTAGCTACAACGA AGAGGTTC	9800
564	UUUCCCUC A UGUUGCUG	853	CAGCAACA GGCTAGCTACAACGA GAGGGAAA	9801
574	GUUGCUGU A CAAAACCU	152	AGGTTTTG GGCTAGCTACAACGA ACAGCAAC	9802
579	UGUACAAA A CCUACGGA	1857	TCCGTAGG GGCTAGCTACAACGA TTTGTACA	9803
583	CAAAACCU A CGGACGGA	153	TCCGTCCG GGCTAGCTACAACGA AGGTTTTG	9804
587	ACCUACGG A CGGAAACU	1858	AGTTTCCG GGCTAGCTACAACGA CCGTAGGT	9805
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598	GAAACUGC A CCUGUAUU	859	AATACAGG GGCTAGCTACAACGA GCAGTTTC	9807
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610	GUAUUCCC A UCCCAUCA	864	TGATGGGA GGCTAGCTACAACGA GGGAATAC	9809
615	CCCAUCCC A UCAUCUUG	867	CAAGATGA GGCTAGCTACAACGA GGGATGGG	9810
618	AUCCCAUC A UCUUGGGC	868	GCCCAAGA GGCTAGCTACAACGA GATGGGAT	9811
636	UUCGCAAA A UACCUAUG	1860	CATAGGTA GGCTAGCTACAACGA TTTGCGAA	9812
638	CGCAAAAU A CCUAUGGG	164	CCCATAGG GGCTAGCTACAACGA ATTTTGCG	9813
642	AAAUACCU A UGGGAGUG	165	CACTCCCA GGCTAGCTACAACGA AGGTATTT	9814
681	CUCAGUUU A CUAGUGCC	176	GGCACTAG GGCTAGCTACAACGA AAACTGAG	9815
690	CUAGUGCC A UUUGUUCA	884	TGAACAAA GGCTAGCTACAACGA GGCACTAG	9816
721	UUUCCCCC A CUGUCUGG	891	CCAGACAG GGCTAGCTACAACGA GGGGGAAA	9817
739	UUUCAGUU A UAUGGAUG	193	CATCCATA GGCTAGCTACAACGA AACTGAAA	9818
741	UCAGUUAU A UGGAUGAU	194	ATCATCCA GGCTAGCTACAACGA ATAACTGA	9819
745	UUAUAUGG A UGAUGUGG	1861	CCACATCA GGCTAGCTACAACGA CCATATAA	9820
748	UAUGGAUG A UGUGGUUU	1862	AAACCACA GGCTAGCTACAACGA CATCCATA	9821
773	AAGUCUGU A CAACAUCU	199	AGATGTTG GGCTAGCTACAACGA ACAGACTT	9822
776	UCUGUACA A CAUCUUGA	1863	TCAAGATG GGCTAGCTACAACGA TGTACAGA	9823
778	UGUACAAC A UCUUGAGU	900	ACTCAAGA GGCTAGCTACAACGA GTTGTACA	
793	GUCCCUUU A UGCCGCUG	205	CAGCGGCA GGCTAGCTACAACGA AAAGGGAC	9824
804	CCGCUGUU A CCAAUUUU	207	AAAATTGG GGCTAGCTACAACGA AACAGCGG	9825
808	UGUUACCA A UUUUCUUU	1864	AAAGAAAA GGCTAGCTACAACGA TGGTAACA	9826
828	CUUUGGGU A UACAUUUA	218	TAAATGTA GGCTAGCTACAACGA ACCCAAAG	9827
830	UUGGGUAU A CAUUUAAA	219	TTTAAATG GGCTAGCTACAACGA ATACCCAA	9828
832	GGGUAUAC A UUUAAACC	911	GGTTTAAA GGCTAGCTACAACGA GTATACCC	9829
838	ACAUUUAA A CCCUCACA	1865	TGTGAGGG GGCTAGCTACAACGA TTAAATGT	9830
844	AAACCCUC A CAAAACAA	915	TTGTTTTG GGCTAGCTACAACGA GAGGGTTT	9831
849	CUCACAAA A CAAAAAGA		TCTTTTG GGCTAGCTACAACGA TTTGTGAG	9832
857	ACAAAAAG A UGGGGAUA	1866	TATCCCCA GGCTAGCTACAACGA CTTTTTGT	9833
863	AGAUGGGG A UAUUCCCU	1867	AGGGAATA GGCTAGCTACAACGA CCCCATCT	9834
865	AUGGGGAU A UUCCCUUA	1868	TAAGGGAA GGCTAGCTACAACGA ATCCCCAT	9835
874	UUCCCUUA A CUUCAUGG	1960	CCATGAAG GGCTAGCTACAACGA TAAGGGAA	9836
879	UUAACUUC A UGGGAUAU	1869	ATATCCCA GGCTAGCTACAACGA GAAGTTAA	9837
884	UUCAUGGG A UAUGUAAU	922	ATTACATA GGCTAGCTACAACGA CCCATGAA	9838
886	CAUGGGAU A UGUAAUUG	1870	CAATTACA GGCTAGCTACAACGA ATCCCATG	9839
891	GAUAUGUA A UUGGGAGU	231	ACTCCCAA GGCTAGCTACAACGA TACATATC	9840
906	GUUGGGGC A CAUUGCCA	1871	TGGCAATG GGCTAGCTACAACGA TACATATC	9841
908	UGGGGCAC A UUGCCACA	923	TGTGGCAA GGCTAGCTACAACGA GTGCCCCA	9842
914	ACAUUGCC A CAGGAACA	924	TGTTCCTG GGCTAGCTACAACGA GGCAATGT	9843
920	CCACAGGA A CAUAUUGU	926	ACAATATG GGCTAGCTACAACGA TCCTGTGG	9844
922	ACAGGAAC A UAUUGUAC	1872	GTACAATA GGCTAGCTACAACGA TCCTGTGG	9845
924	AGGAACAU A UUGUACAA	928		9846
929	CAUAUUGU A CAAAAAAU	236	TTGTACAA GGCTAGCTACAACGA ATGTTCCT ATTTTTTG GGCTAGCTACAACGA ACAATATG	9847
936	UACAAAAA A UCAAAAUG	238	CATTITIG GGCTAGCTACAACGA ACAATATG CATTITGA GGCTAGCTACAACGA TITTIGTA	9848
942	AAAUCAAA A UGUGUUUU	1873		9849
	ANAUCANA A UGUGUUUU	1874	AAAACACA GGCTAGCTACAACGA TTTGATTT	9850

956	UUUAGGAA A CUUCCUGU	1875	ACAGGAAG GGCTAGCTACAACGA TTCCTAAA	9851
967	UCCUGUAA A CAGGCCUA	1876	TAGGCCTG GGCTAGCTACAACGA TTACAGGA	9852
975	ACAGGCCU A UUGAUUGG	247	CCAATCAA GGCTAGCTACAACGA AGGCCTGT	9853
979	GCCUAUUG A UUGGAAAG	1877	CTTTCCAA GGCTAGCTACAACGA CAATAGGC	9854
989	UGGAAAGU A UGUCAACG	250	CGTTGACA GGCTAGCTACAACGA ACTTTCCA	9855
995	GUAUGUCA A CGAAUUGU	1878	ACAATTCG GGCTAGCTACAACGA TGACATAC	9856
999	GUCAACGA A UUGUGGGU	1879	ACCCACAA GGCTAGCTACAACGA TCGTTGAC	9857
1032	CCCCUUUC A CGCAAUGU	944	ACATTGCG GGCTAGCTACAACGA GAAAGGGG	9858
1037	UUCACGCA A UGUGGAUA	1880	TATCCACA GGCTAGCTACAACGA TGCGTGAA	9859
1043	CAAUGUGG A UAUUCUGC	1881	GCAGAATA GGCTAGCTACAACGA CCACATTG	9860
1045	AUGUGGAU A UUCUGCUU	262	AAGCAGAA GGCTAGCTACAACGA ATCCACAT	9861
1056	CUGCUUUA A UGCCUUUA	1882	TAAAGGCA GGCTAGCTACAACGA TAAAGCAG	9862
1064	AUGCCUUU A UAUGCAUG	270	CATGCATA GGCTAGCTACAACGA AAAGGCAT	9863
1066	GCCUUUAU A UGCAUGCA	271	TGCATGCA GGCTAGCTACAACGA ATAAAGGC	9864
1070	UUAUAUGC A UGCAUACA	950	TGTATGCA GGCTAGCTACAACGA GCATATAA	9865
1074	AUGCAUGC A UACAAGCA	951	TGCTTGTA GGCTAGCTACAACGA GCATGCAT	9866
1076	GCAUGCAU A CAAGCAAA	272	TTTGCTTG GGCTAGCTACAACGA ATGCATGC	9867
1085	CAAGCAAA A CAGGCUUU	1883	AAAGCCTG GGCTAGCTACAACGA TTTGCTTG	9868
1095	AGGCUUUU A CUUUCUCG	276	CGAGAAAG GGCTAGCTACAACGA AAAAGCCT	9869
1107	UCUCGCCA A CUUACAAG	1884	CTTGTAAG GGCTAGCTACAACGA TGGCGAGA	9870
1111	GCCAACUU A CAAGGCCU	282	AGGCCTTG GGCTAGCTACAACGA AAGTTGGC	9871
1130	CUAAGUAA A CAGUAUGU	1885	ACATACTG GGCTAGCTACAACGA TTACTTAG	9872
1135	UAAACAGU A UGUGAACC	288	GGTTCACA GGCTAGCTACAACGA ACTGTTTA	9873
1141	GUAUGUGA A CCUUUACC	1886	GGTAAAGG GGCTAGCTACAACGA TCACATAC	9874
1147	GAACCUUU A CCCCGUUG	291	CAACGGGG GGCTAGCTACAACGA AAAGGTTC	9875
1163	GCUCGGCA A CGGCCUGG	1887	CCAGGCCG GGCTAGCTACAACGA TGCCGAGC	9876
1175	CCUGGUCU A UGCCAAGU	295	ACTTGGCA GGCTAGCTACAACGA AGACCAGG	9877
1192	GUUUGCUG A CGCAACCC	1888	GGGTTGCG GGCTAGCTACAACGA CAGCAAAC	9878
1197	CUGACGCA A CCCCCACU	1889	AGTGGGGG GGCTAGCTACAACGA TGCGTCAG	9879
1203	CAACCCCC A CUGGUUGG	984	CCAACCAG GGCTAGCTACAACGA GGGGGTTG	9880
1221	GCUUGGCC A UAGGCCAU	988	ATGGCCTA GGCTAGCTACAACGA GGCCAAGC	9881
1228	CAUAGGCC A UCAGCGCA	990	TGCGCTGA GGCTAGCTACAACGA GGCCTATG	9882
1236	AUCAGCGC A UGCGUGGA	992	TCCACGCA GGCTAGCTACAACGA GCGCTGAT	9883
1245	UGCGUGGA A CCUUUGUG	1890	CACAAAGG GGCTAGCTACAACGA TCCACGCA	9884
1266	CUCUGCCG A UCCAUACC	1891	GGTATGGA GGCTAGCTACAACGA CGGCAGAG	9885
1270	GCCGAUCC A UACCGCGG	1001	CCGCGGTA GGCTAGCTACAACGA GGATCGGC	9886
1272	CGAUCCAU A CCGCGGAA	308	TTCCGCGG GGCTAGCTACAACGA ATGGATCG	9887
1280	ACCGCGGA A CUCCUAGC	1892	GCTAGGAG GGCTAGCTACAACGA TCCGCGGT	9888
1322	GGGGCAAA A CUCAUCGG	1893	CCGATGAG GGCTAGCTACAACGA TTTGCCCC	9889
1326	CAAAACUC A UCGGGACU	1014	AGTCCCGA GGCTAGCTACAACGA GAGTTTTG	9890
1332	UCAUCGGG A CUGACAAU	1894	ATTGTCAG GGCTAGCTACAACGA CCCGATGA	9891
1336	CGGGACUG A CAAUUCUG	1895	CAGAATTG GGCTAGCTACAACGA CAGTCCCG	9892
1339	GACUGACA A UUCUGUCG	1896	CGACAGAA GGCTAGCTACAACGA TGTCAGTC	9893
1361	UCCCGCAA A UAUACAUC	1897	GATGTATA GGCTAGCTACAACGA TTGCGGGA	9894
1363	CCGCAAAU A UACAUCAU	324	ATGATGTA GGCTAGCTACAACGA ATTTGCGG	9895
1365	GCAAAUAU A CAUCAUUU	325	AAATGATG GGCTAGCTACAACGA ATATTTGC	9896
1367	AAAUAUAC A UCAUUUCC	1023	GGAAATGA GGCTAGCTACAACGA GTATATTT	9897
1370	UAUACAUC A UUUCCAUG	1024	CATGGAAA GGCTAGCTACAACGA GATGTATA	9898
1376	UCAUUUCC A UGGCUGCU	1026	AGCAGCCA GGCTAGCTACAACGA GGAAATGA	9899
1399	UGCUGCCA A CUGGAUCC	1898	GGATCCAG GGCTAGCTACAACGA TGGCAGCA	9900
1404	CCAACUGG A UCCUACGC	1899	GCGTAGGA GGCTAGCTACAACGA CCAGTTGG	9901
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T400T	TOONTOOT A GOOGGAAG		CMCCCCCC CCCM2CCM2CA2ACA2ACA2ACCA	
1409	UGGAUCCU A CGCGGGAC	332	GTCCCGCG GGCTAGCTACAACGA AGGATCCA AAAGGACG GGCTAGCTACAACGA CCCGCGTA	9902
1416	UACGCGGG A CGUCCUUU	1900		9903
1429	CUUUGUUU A CGUCCCGU	338	ACGGGACG GGCTAGCTACAACGA AAACAAAG	9904
1447	GGCGCUGA A UCCCGCGG	1901	CCGCGGGA GGCTAGCTACAACGA TCAGCGCC	9905
1456	UCCCGCGG A CGACCCCU	1902	AGGGGTCG GGCTAGCTACAACGA CCGCGGGA	9906
1459	CGCGGACG A CCCCUCCC	1903	GGGAGGGG GGCTAGCTACAACGA CGTCCGCG	9907
1486	GGGGCUCU A CCGCCCGC	345	GCGGGCGG GGCTAGCTACAACGA AGAGCCCC	9908
1505	CUCCGCCU A UUGUACCG	349	CGGTACAA GGCTAGCTACAACGA AGGCGGAG	9909
1510	CCUAUUGU A CCGACCGU	351	ACGGTCGG GGCTAGCTACAACGA ACAATAGG	9910
1514	UUGUACCG A CCGUCCAC	1904	GTGGACGG GGCTAGCTACAACGA CGGTACAA	9911
1521	GACCGUCC A CGGGGCGC	1064	GCGCCCCG GGCTACCTACAACGA GGACGGTC	9912
1530	CGGGGCGC A CCUCUCUU	1065	AAGAGAGG GGCTAGCTACAACGA GCGCCCCG	9913
1540	CUCUCUUU A CGCGGACU	357	AGTCCGCG GGCTAGCTACAACGA AAAGAGAG	9914
1546	UUACGCGG A CUCCCCGU	1905	ACGGGGAG GGCTAGCTACAACGA CCGCGTAA	9915
1567	GCCUUCUC A UCUGCCGG	1078	CCGGCAGA GGCTAGCTACAACGA GAGAAGGC	9916
1576	UCUGCCGG A CCGUGUGC	1906	GCACACGG GGCTAGCTACAACGA CCGGCAGA	9917
1585	CCGUGUGC A CUUCGCUU	1082	AAGCGAAG GGCTAGCTACAACGA GCACACGG	9918
1595	UUCGCUUC A CCUCUGCA	1085	TGCAGAGG GGCTAGCTACAACGA GAAGCGAA	9919
1603	ACCUCUGC A CGUCGCAU	1089	ATGCGACG GGCTAGCTACAACGA GCAGAGGT	9920
1610	CACGUCGC A UGGAGACC	1090	GGTCTCCA GGCTAGCTACAACGA GCGACGTG	9921
1616	GCAUGGAG A CCACCGUG	1907	CACGGTGG GGCTAGCTACAACGA CTCCATGC	9922
1619	UGGAGACC A CCGUGAAC	1092	GTTCACGG GGCTAGCTACAACGA GGTCTCCA	9923
1626	CACCGUGA A CGCCCACA	1908	TGTGGGCG GGCTAGCTACAACGA TCACGGTG	9924
1638	CCACAGGA A CCUGCCCA	1909	TGGGCAGG GGCTAGCTACAACGA TCCTGTGG	9925
1656	GGUCUUGC A UAAGAGGA	1104	TCCTCTTA GGCTAGCTACAACGA GCAAGACC	9926
1664	AUAAGAGG A CUCUUGGA	1910	TCCAAGAG GGCTAGCTACAACGA CCTCTTAT	9927
1672	ACUCUUGG A CUUUCAGC	1911	GCTGAAAG GGCTAGCTACAACGA CCAAGAGT	9928
1682	UUUCAGCA A UGUCAACG	1912	CGTTGACA GGCTAGCTACAACGA TGCTGAAA	9929
1688	CAAUGUCA A CGACCGAC	1913	GTCGGTCG GGCTAGCTACAACGA TGACATTG	9930
1691	UGUCAACG A CCGACCUU	1914	AAGGTCGG GGCTAGCTACAACGA CGTTGACA	9931
1695	AACGACCG A CCUUGAGG	1915	CCTCAAGG GGCTAGCTACAACGA CGGTCGTT	9932
1705	CUUGAGGC A UACUUCAA	1114	TTGAAGTA GGCTAGCTACAACGA GCCTCAAG	9933
1707	UGAGGCAU A CUUCAAAG	380	CTTTGAAG GGCTAGCTACAACGA ATGCCTCA	9934
1716	CUUCAAAG A CUGUGUGU	1916	ACACACAG GGCTAGCTACAACGA CTTTGAAG	9935
1728	UGUGUUUA A UGAGUGGG	1917	CCCACTCA GGCTAGCTACAACGA TAAACACA	9936
1774	GUCUUUGU A CUAGGAGG	394	CCTCCTAG GGCTAGCTACAACGA ACAAAGAC	9937
1791	CUGUAGGC A UAAAUUGG	1121	CCAATTTA GGCTAGCTACAACGA GCCTACAG	9938
1795	AGGCAUAA A UUGGUGUG	1918	CACACCAA GGCTAGCTACAACGA TTATGCCT	9939
1807	GUGUGUUC A CCAGCACC	1122	GGTGCTGG GGCTAGCTACAACGA GAACACAC	9940
1813	UCACCAGC A CCAUGCAA	1125	TTGCATGG GGCTAGCTACAACGA GCTGGTGA	9941
1816	CCAGCACC A UGCAACUU	1127	AAGTTGCA GGCTAGCTACAACGA GGTGCTGG	9942
1821	ACCAUGCA A CUUUUUCA	1919	TGAAAAAG GGCTAGCTACAACGA TGCATGGT	9943
1829	ACUUUUUC A CCUCUGCC	1130	GGCAGAGG GGCTAGCTACAACGA GAAAAAGT	9944
1840	UCUGCCUA A UCAUCUCA	1920	TGAGATGA GGCTAGCTACAACGA TAGGCAGA	9945
1843	GCCUAAUC A UCUCAUGU	1136	ACATGAGA GGCTAGCTACAACGA GATTAGGC	9946
1848	AUCAUCUC A UGUUCAUG	1138	CATGAACA GGCTAGCTACAACGA GAGATGAT	9947
1854	UCAUGUUC A UGUCCUAC	1139	GTAGGACA GGCTAGCTACAACGA GAACATGA	9948
1861	CAUGUCCU A CUGUUCAA	414	TTGAACAG GGCTAGCTACAACGA AGGACATG	9949
1903	UUUGGGGC A UGGACAUU	1152	AATGTCCA GGCTAGCTACAACGA GCCCCAAA	9950
1907	GGGCAUGG A CAUUGACC	1921	GGTCAATG GGCTAGCTACAACGA CCATGCCC	9951
1909	GCAUGGAC A UUGACCCG	1153	CGGGTCAA GGCTAGCTACAACGA GTCCATGC	
		1122	TOTAL TOTAL TOTAL TACANGE GICCATOC	9952

1072	GGACAUUG A CCCGUAUA		TATACGGG GGCTAGCTACAACGA CAATGTCC	0050
1913	UGACCCGU A UAAAGAAU	1922	ATTCTTTA GGCTAGCTACAACGA ACGGGTCA	9953
1919	UAUAAAGA A UUUGGAGC	422	GCTCCAAA GGCTAGCTACAACGA TCTTTATA	9954
1947	GUGGAGUU A CUCUCUUU	1923	AAAGAGAG GGCTAGCTACAACGA AACTCCAC	9955
1967	GCCUUCUG A CUUCUUUC	429	GAAAGAAG GGCTAGCTACAACGA CAGAAGGC	9956
1981	UUCCUUCU A UUCGAGAU	1924	ATCTCGAA GGCTAGCTACAACGA AGAAGGAA	9957
1988	UAUUCGAG A UCUCCUCG	446	CGAGGAGA GGCTAGCTACAACGA CTCGAATA	9958
1997	UCUCCUCG A CACCGCCU	1925	AGGCGGTG GGCTAGCTACAACGA CTCGAATA	9959
1999	UCCUCGAC A CCGCCUCU	1926	AGAGGCGG GGCTAGCTACAACGA CCAGGAGA	9960
2015	UGCUCUGU A UCGGGGGG	1172	CCCCCGA GGCTAGCTACAACGA GCGAGGA	9961
2010	UCUCCGGA A CAUUGUUC	454	GAACAATG GGCTAGCTACAACGA TCCGGAGA	9962
2042	UCCGGAAC A UUGUUCAC	1927	GTGAACAA GGCTAGCTACAACGA GTTCCGGA	9963
2042	CAUUGUUC A CCUCACCA	1183	TGGTGAGG GGCTAGCTACAACGA GAACAATG	9964
2049	UUCACCUC A CCAUACGG	1184	CCGTATGG GGCTAGCTACAACGA GAGCTGAA	9965
	ACCUCACC A UACGGCAC	1187	GTGCCGTA GGCTAGCTACAACGA GGTGAGGT	9966
2057		1189	GAGTGCCG GGCTAGCTACAACGA GGTGAGGT	9967
2059	CUCACCAU A CGGCACUC	464	TGCCTGAG GGCTAGCTACAACGA ATGGTGAG	9968
2064	CAUACGGC A CUCAGGCA	1190	ACACAGAA GGCTAGCTACAACGA GCCGTATG ACACAGAA GGCTAGCTACAACGA AGCTTGCC	9969
1	GGCAAGCU A UUCUGUGU GUGAGUUG A UGAAUCUA	466	TAGATTCA GGCTAGCTACAACGA CAACTCAC	9970
2098	GUUGAUGA A UCUAGCCA	1928	TGGCTAGA GGCTAGCTACAACGA CAACTCAC TGGCTAGA GGCTAGCTACAACGA TCATCAAC	9971
2102	AUCUAGCC A CCUGGGUG	1929	CACCCAGG GGCTAGCTACAACGA TCATCAAC	9972
		1198		9973
2126	GGGAAGUA A UUUGGAAG	1930	CTTCCAAA GGCTAGCTACAACGA TACTTCCC ATGCTGGA GGCTAGCTACAACGA CTTCCAAA	9974
2135	UUUGGAAG A UCCAGCAU	1931	<u> </u>	9975
2142	GAUCCAGC A UCCAGGGA	1203	TCCCTGGA GGCTAGCTACAACGA GCTGGATC	9976
2151	UCCAGGGA A UUAGUAGU	1932	ACTACTAA GGCTAGCTACAACGA TCCCTGGA	9977
\vdash	AGUCAGCU A UGUCAACG CUAUGUCA A CGUUAAUA	482	CGTTGACA GGCTAGCTACAACGA AGCTGACT	9978
2171	CAACGUUA A UAUGGGCC	1933	TATTAACG GGCTAGCTACAACGA TGACATAG GGCCCATA GGCTAGCTACAACGA TAACGTTG	9979
2179	ACGUUAAU A UGGGCCUA	1934	TAGGCCCA GGCTAGCTACAACGA TAACGTTG	9980
21/9	GCCUAAAA A UCAGACAA	486	TTGTCTGA GGCTAGCTACAACGA TTTTAGGC	9981
2191	AAAAUCAG A CAACUAUU	1935	AATAGTTG GGCTAGCTACAACGA TTTTAGGC	9982
2196	AUCAGACA A CUAUUGUG	1936	CACAATAG GGCTAGCTACAACGA CTGATTTT	9983
2202	AGACAACU A UUGUGGUU	1937	AACCACAA GGCTAGCTACAACGA TGTCTGAT	9984
2213	GUGGUUUC A CAUUUCCU	489	AGGAAATG GGCTAGCTACAACGA AGTTGTCT	9985
2215	GGUUUCAC A UUUCCUGU	1214	ACAGGAAA GGCTAGCTACAACGA GAAACCAC ACAGGAAA GGCTAGCTACAACGA GTGAAACC	9986
2215	CCUGUCUU A CUUUUGGG	1215	CCCAAAAG GGCTAGCTACAACGA AGACAGG	9987
2242	GGCGAGAA A CUGUUCUU	499	AAGAACAG GGCTAGCTACAACGA AAGACAGG AAGAACAG GGCTAGCTACAACGA TTCTCGCC	9988
2253	GUUCUUGA A UAUUUGGU	1938	ACCAAATA GGCTAGCTACAACGA TCAGGAAC	9989
2255	UCUUGAAU A UUUGGUGU	1939	ACACCAAA GGCTAGCTACAACGA TCAAGAAC ACACCAAA GGCTAGCTACAACGA ATTCAAGA	9990
2278	GAGUGUGG A UUCGCACU	506	ACACCAAA GGCTAGCTACAACGA ATTCAAGA AGTGCGAA GGCTAGCTACAACGA CCACACTC	9991
2284	GGAUUCGC A CUCCUCCU	1940	AGGAGGAG GGCTAGCTACAACGA CCACACTC AGGAGGAG GGCTAGCTACAACGA GCGAATCC	9992
2295	CCUCCUGC A UAUAGACC	1223	GGTCTATA GGCTAGCTACAACGA GCAGGAGG	9993
2297	UCCUGCAU A UAGACCAC	1229	GTGGTCTA GGCTAGCTACAACGA GCAGGAGG GTGGTCTA GGCTAGCTACAACGA ATGCAGGA	9994
2301	GCAUAUAG A CCACCAAA	517	TTTGGTGG GGCTAGCTACAACGA CTATATGC	9995
2304	UAUAGACC A CCAAAUGC	1941	GCATTTGG GGCTAGCTACAACGA CTATATGC	9996
2309	ACCACCAA A UGCCCCUA	1231	TAGGGGCA GGCTAGCTACAACGA TTGGTGGT	9997
2317	AUGCCCCU A UCUUAUCA	1942	TGATAAGA GGCTAGCTACAACGA AGGGGCAT	9998
2322	CCUAUCUU A UCAACACU	519	AGTGTTGA GGCTAGCTACAACGA AAGATAGG	9999
2326	UCUUAUCA A CACUUCCG	522	CGGAAGTG GGCTAGCTACAACGA TGATAAGA	10000
2328	UUAUCAAC A CUUCCGGA	1943	TCCGGAAG GGCTAGCTACAACGA TGATAAGA TCCGGAAG GGCTAGCTACAACGA GTTGATAA	10001
2338	UUCCGGAA A CUACUGUU	1240	AACAGTAG GGCTAGCTACAACGA TTCCGGAA	10002
2336	JUCCEGAN A CUNCUGUU	1944	AACAGIAG GGCIAGCIACAACGA TICCGGAA	10003

2341	CGGAAACU A CUGUUGUU	526	AACAACAG GGCTAGCTACAACGA AGTTTCCG	10004
2352	GUUGUUAG A CGAAGAGG	1945	CCTCTTCG GGCTAGCTACAACGA CTAACAAC	10005
2380	GAAGAAGA A CUCCCUCG	1946	CGAGGGAG GGCTAGCTACAACGA TCTTCTTC	10005
2397	CCUCGCAG A CGAAGGUC	1947	GACCTTCG GGCTAGCTACAACGA CTGCGAGG	10007
2409	AGGUCUCA A UCGCCGCG	1948	CGCGGCGA GGCTAGCTACAACGA TGAGACCT	10007
2427	CGCAGAAG A UCUCAAUC	1949	GATTGAGA GGCTAGCTACAACGA CTTCTGCG	10009
2433	AGAUCUCA A UCUCGGGA	1950	TCCCGAGA GGCTAGCTACAACGA TGAGATCT	10010
2442	UCUCGGGA A UCUCAAUG	1951	CATTGAGA GGCTAGCTACAACGA TCCCGAGA	10011
2448	GAAUCUCA A UGUUAGUA	1952	TACTAACA GGCTAGCTACAACGA TGAGATTC	10012
2456	AUGUUAGU A UUCCUUGG	547	CCAAGGAA GGCTAGCTACAACGA ACTAACAT	10013
2465	UUCCUUGG A CACAUAAG	1953	CTTATGTG GGCTAGCTACAACGA CCAAGGAA	10013
2467	CCUUGGAC A CAUAAGGU	1268	ACCTTATG GGCTAGCTACAACGA GTCCAAGG	10015
2469	UUGGACAC A UAAGGUGG	1269	CCACCTTA GGCTAGCTACAACGA GTGTCCAA	10016
2481	GGUGGGAA A CUUUACGG	1954	CCGTAAAG GGCTAGCTACAACGA TTCCCACC	10017
2486	GAAACUUU A CGGGGCUU	554	AAGCCCCG GGCTAGCTACAACGA AAAGTTTC	10017
2496	GGGGCUUU A UUCUUCUA	557	TAGAAGAA GGCTAGCTACAACGA AAAGCCCC	10019
2504	AUUCUUCU A CGGUACCU	562	AGGTACCG GGCTAGCTACAACGA AGAAGAAT	10020
2509	UCUACGGU A CCUUGCUU	563	AAGCAAGG GGCTAGCTACAACGA ACCGTAGA	10021
2520	UUGCUUUA A UCCUAAAU	1955	ATTTAGGA GGCTAGCTACAACGA TAAAGCAA	10022
2527	AAUCCUAA A UGGCAAAC	1956	GTTTGCCA GGCTAGCTACAACGA TTAGGATT	10023
2534	AAUGGCAA A CUCCUUCU	1957	AGAAGGAG GGCTAGCTACAACGA TTGCCATT	10024
2550	UUUUCCUG A CAUUCAUU	1958	AATGAATG GGCTAGCTACAACGA CAGGAAAA	10025
2552	UUCCUGAC A UUCAUUUG	1286	CAAATGAA GGCTAGCTACAACGA GTCAGGAA	10026
2556	UGACAUUC A UUUGCAGG	1287	CCTGCAAA GGCTAGCTACAACGA GAATGTCA	10027
2568	GCAGGAGG A CAUUGUUG	1959	CAACAATG GGCTAGCTACAACGA CCTCCTGC	10028
2570	AGGAGGAC A UUGUUGAU	1289	ATCAACAA GGCTAGCTACAACGA GTCCTCCT	10029
2577	CAUUGUUG A UAGAUGUA	1960	TACATCTA GGCTAGCTACAACGA CAACAATG	10030
2581	GUUGAUAG A UGUAAGCA	1961	TGCTTACA GGCTAGCTACAACGA CTATCAAC	10031
2590	UGUAAGCA A UUUGUGGG	1962	CCCACAAA GGCTAGCTACAACGA TGCTTACA	10032
2606	GGCCCCUU A CAGUAAAU	588	ATTTACTG GGCTAGCTACAACGA AAGGGGCC	10033
2613	UACAGUAA A UGAAAACA	1963	TGTTTTCA GGCTAGCTACAACGA TTACTGTA	10034
2619	AAAUGAAA A CAGGAGAC	1964	GTCTCCTG GGCTAGCTACAACGA TTTCATTT	10035
2626	AACAGGAG A CUUAAAUU	1965	AATTTAAG GGCTAGCTACAACGA CTCCTGTT	10036
2632	AGACUUAA A UUAACUAU	1966	ATAGTTAA GGCTAGCTACAACGA TTAAGTCT	10037
2636	UUAAAUUA A CUAUGCCU	1967	AGGCATAG GGCTAGCTACAACGA TAATTTAA	10038
2639	AAUUAACU A UGCCUGCU	594	AGCAGGCA GGCTAGCTACAACGA AGTTAATT	10039
2655	UAGGUUUU A UCCCAAUG	599	CATTGGGA GGCTAGCTACAACGA AAAACCTA	10040
2661	UUAUCCCA A UGUUACUA	1968	TAGTAACA GGCTAGCTACAACGA TGGGATAA	10041
2666	CCAAUGUU A CUAAAUAU	602	ATATTAG GGCTAGCTACAACGA AACATTGG	10042
2671	GUUACUAA A UAUUUGCC	1969	GGCAAATA GGCTAGCTACAACGA TTAGTAAC	10043
2673	UACUAAAU A UUUGCCCU	604	AGGGCAAA GGCTAGCTACAACGA ATTTAGTA	10044
2685	GCCCUUAG A UAAAGGGA	1970	TCCCTTTA GGCTAGCTACAACGA CTAAGGGC	10045
2693	AUAAAGGG A UCAAACCG	1971	CGGTTTGA GGCTAGCTACAACGA CCCTTTAT	10046
2698	GGGAUCAA A CCGUAUUA	1972	TAATACGG GGCTAGCTACAACGA TTGATCCC	10047
2703	CAAACCGU A UUAUCCAG	611	CTGGATAA GGCTAGCTACAACGA ACGGTTTG	10048
2706	ACCGUAUU A UCCAGAGU	613	ACTCTGGA GGCTAGCTACAACGA AATACGGT	10049
2715	UCCAGAGU A UGUAGUUA	615	TAACTACA GGCTAGCTACAACGA ACTCTGGA	10050
2724	UGUAGUUA A UCAUUACU	1973	AGTAATGA GGCTAGCTACAACGA TAACTACA	10051
2727	AGUUAAUC A UUACUUCC	1313	GGAAGTAA GGCTAGCTACAACGA GATTAACT	10052
2730	UAAUCAUU A CUUCCAGA	621	TCTGGAAG GGCTAGCTACAACGA AATGATTA	10053
2738	ACUUCCAG A CGCGACAU	1974	ATGTCGCG GGCTAGCTACAACGA CTGGAAGT	10054

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2743	CAGACGCG A CAUUAUUU	1975	AAATAATG GGCTAGCTACAACGA CGCGTCTG	10055
2745	GACGCGAC A UUAUUUAC	1317	GTAAATAA GGCTAGCTACAACGA GTCGCGTC	10056
2748	GCGACAUU A UUUACACA	625	TGTGTAAA GGCTAGCTACAACGA AATGTCGC	10057
2752	CAUUAUUU A CACACUCU	628	AGAGTGTG GGCTAGCTACAACGA AAATAATG	10058
2754	UUAUUUAC A CACUCUUU	1318	AAAGAGTG GGCTAGCTACAACGA GTAAATAA	10059
2756	AUUUACAC A CUCUUUGG	1319	CCAAAGAG GGCTAGCTACAACGA GTGTAAAT	10060
2774	AGGCGGGG A UCUUAUAU	1976	ATATAAGA GGCTAGCTACAACGA CCCCGCCT	10061
2779	GGGAUCUU A UAUAAAAG	634	CTTTTATA GGCTAGCTACAACGA AAGATCCC	10062
2781	GAUCUUAU A UAAAAGAG	635	CTCTTTTA GGCTAGCTACAACGA ATAAGATC	10063
2795	GAGAGUCC A CACGUAGC	1324	GCTACGTG GGCTAGCTACAACGA GGACTCTC	10064
2797	GAGUCCAC A CGUAGCGC	1325	GCGCTACG GGCTAGCTACAACGA GTGGACTC	10065
2809	AGCGCCUC A UUUUGCGG	1328	CCGCAAAA GGCTAGCTACAACGA GAGGCGCT	10066
2821	UGCGGGUC A CCAUAUUC	1329	GAATATGG GGCTAGCTACAACGA GACCCGCA	10067
2824	GGGUCACC A UAUUCUUG	1331	CAAGAATA GGCTAGCTACAACGA GGTGACCC	10068
2826	GUCACCAU A UUCUUGGG	644	CCCAAGAA GGCTAGCTACAACGA ATGGTGAC	10069
2836	UCUUGGGA A CAAGAUCU	1977	AGATCTTG GGCTAGCTACAACGA TCCCAAGA	10070
2841	GGAACAAG A UCUACAGC	1978	GCTGTAGA GGCTAGCTACAACGA CTTGTTCC	10071
2845	CAAGAUCU A CAGCAUGG	649	CCATGCTG GGCTAGCTACAACGA AGATCTTG	10072
2850	UCUACAGC A UGGGAGGU	1336	ACCTCCCA GGCTAGCTACAACGA GCTGTAGA	10073
2870	UCUUCCAA A CCUCGAAA	1979	TTTCGAGG GGCTAGCTACAACGA TTGGAAGA	10074
2883	GAAAAGGC A UGGGGACA	1342	TGTCCCCA GGCTAGCTACAACGA GCCTTTTC	10075
2889	GCAUGGGG A CAAAUCUU	1980	AAGATTTG GGCTAGCTACAACGA CCCCATGC	10076
2893	GGGGACAA A UCUUUCUG	1981	CAGAAAGA GGCTAGCTACAACGA TTGTCCCC	10077
2908	UGUCCCCA A UCCCCUGG	1982	CCAGGGGA GGCTAGCTACAACGA TGGGGACA	10078
2918	CCCCUGGG A UUCUUCCC	1983	GGGAAGAA GGCTAGCTACAACGA CCCAGGGG	10079
2929	CUUCCCCG A UCAUCAGU	1984	ACTGATGA GGCTAGCTACAACGA CGGGGAAG	10080
2932	CCCCGAUC A UCAGUUGG	1358	. CCAACTGA GGCTAGCTACAACGA GATCGGGG	10081
2941	UCAGUUGG A CCCUGCAU	1985	ATGCAGGG GGCTAGCTACAACGA CCAACTGA	10082
2948	GACCCUGC A UUCAAAGC	1363	GCTTTGAA GGCTAGCTACAACGA GCAGGGTC	10083
2959	CAAAGCCA A CUCAGUAA	1986	TTACTGAG GGCTAGCTACAACGA TGGCTTTG	10084
2968	CUCAGUAA A UCCAGAUU	1987	AATCTGGA GGCTAGCTACAACGA TTACTGAG	10085
2974	AAAUCCAG A UUGGGACC	1988	GGTCCCAA GGCTAGCTACAACGA CTGGATTT	10086
2980	AGAUUGGG A CCUCAACC	1989	GGTTGAGG GGCTAGCTACAACGA CCCAATCT	10087
2986	GGACCUCA A CCCGCACA	1990	TGTGCGGG GGCTAGCTACAACGA TGAGGTCC	10088
2998	GCACAAGG A CAACUGGC	1991	GCCAGTTG GGCTAGCTACAACGA CCTTGTGC	10089
3001	CAAGGACA A CUGGCCGG	1992	CCGGCCAG GGCTAGCTACAACGA TGTCCTTG	10090
3010	CUGGCCGG A CGCCAACA	1993	TGTTGGCG GGCTAGCTACAACGA CCGGCCAG	10091
3016	GGACGCCA A CAAGGUGG	1994	CCACCTTG GGCTAGCTACAACGA TGGCGTCC	10092
3035	GUGGGAGC A UUCGGGCC	1384	GGCCCGAA GGCTAGCTACAACGA GCTCCCAC	10093
3051	CAGGGUUC A CCCCUCCC	1387	GGGAGGGG GGCTAGCTACAACGA GAACCCTG	10094
3061	CCCUCCCC A UGGGGGAC	1395	GTCCCCCA GGCTAGCTACAACGA GGGGAGGG	10095
3068	CAUGGGGG A CUGUUGGG	1995	CCCAACAG GGCTAGCTACAACGA CCCCCATG	10096
3088	GAGCCCUC A CGCUCAGG	1400	CCTGAGCG GGCTAGCTACAACGA GAGGGCTC	10097
3101	CAGGGCCU A CUCACAAC	683	GTTGTGAG GGCTAGCTACAACGA AGGCCCTG	10098
3105	GCCUACUC A CAACUGUG	1406	CACAGTTG GGCTAGCTACAACGA GAGTAGGC	10099
3108	UACUCACA A CUGUGCCA	1996	TGGCACAG GGCTAGCTACAACGA TGTGAGTA	10100
3138	CUGCCUCC A CCAAUCGG	1422	CCGATTGG GGCTAGCTACAACGA GGAGGCAG	10101
3142	CUCCACCA A UCGGCAGU	1997	ACTGCCGA GGCTAGCTACAACGA TGGTGGAG	10101
3165	GGCAGCCU A CUCCCUUA	691	TAAGGGAG GGCTAGCTACAACGA AGGCTGCC	10102
3173	ACUCCCUU A UCUCCACC	694	GGTGGAGA GGCTAGCTACAACGA AAGGGAGT	10103
3179	UUAUCUCC A CCUCUAAG	1436	CTTAGAGG GGCTAGCTACAACGA GGAGATAA	
LL		7.420	THE PROPERTY OF THE PROPERTY O	10105

3190	UCUAAGGG A CACUCAUC	1998	GATGAGTG GGCTAGCTACAACGA CCCTTAGA	10106
3192	UAAGGGAC A CUCAUCCU	1440	AGGATGAG GGCTAGCTACAACGA GTCCCTTA	10107
3196	GGACACUC A UCCUCAGG	1442	CCTGAGGA GGCTAGCTACAACGA GAGTGTCC	10108
3207	CUCAGGCC A UGCAGUGG	1447	CCACTGCA GGCTAGCTACAACGA GGCCTGAG	10109

Input Sequence = AF100308. Cut Site = YG/M or UG/U.
Stem Length = 8 . Core Sequence = GGCTAGCTACAACGA
AF100308 (Hepatitis B virus strain 2-18, 3215 bp)

TABLE X: HUMAN HBV AMBERZYME AND SUBSTRATE SEQUENCE

Pos	Substrate	Seg ID	Amberzyme	Seg ID
61	G CUGGUGG	1448	GCCACCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGAAAGU	10110
87	GGAACAGU G AGCCCUGC	1449	GCAGGGCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACUGUUCC	10111
94	UGAGCCCU G CUCAGAAU	1450	AUUCUGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGGCUCA	10112
112	cugueucu e ccauauce	1451	CGAUAUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAGACAG	10113
132	AUCUUAUC G AAGACUGG	1452	CCAGUCUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAUAAGAU	10114
153	CCUGUACC G AACAUGGA	1453	UCCAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGUACAGG	10115
169	AGAACAUC G CAUCAGGA	1454	UCCUGAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAUGUUCU	10116
192	GGACCCCU G CUCGUGUU	1455	AACACGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGGGUCC	10117
222	писпивии в асававаи	1456	AUUUUUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAAGAA	10118
315	CAAAAUUC G CAGUCCCA	1457	UGGGACUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAAUUUUG	10119
374	UGGUUAUC G CUGGAUGU	1458	ACAUCCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAUAACCA	10120
387	AUGUGUCU G CGGCGUUU	1459	AAACGCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACACAU	10121
410	concenen e concenee	1460	GCAGGAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAGGAAG	10122
417	necencen e enechane	1461	CAUAGCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGAUGCA	10123
420	AUCCUGCU G CUAUGCCU	1462	AGGCAUAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCAGGAU	10124
425	GCUGCUAU G CCUCAUCU	1463	AGAUGAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAGCAGC	10125
468	GEUAUGUU G CCCGUUUG	1464	CAAACGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAUACC	10126
518	CGGACCAU G CAAAACCU	1465	AGGUUUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGGUCCG	10127
527	CAAAACCU G CACAACUC	1466	GGAGGAAACUCC	10128
538	CAACUCCU G CUCAAGGA	1467	UCCUUGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGAGUUG	10129
269	cucauguu g cuguacaa	1468	UUGUACAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAUGAG	10130
296	cesanacu e caccueua	1469	UACAGGUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUUUCCG	10131
631	GGGCUUUC G CAAAUAC	1470	GUAUTUTUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAAAGCCC	10132
687		1471	CU UCAAGGACAUCGUCCGGG	10133
747	ტ	1472		10134
783	AACAUCUU G AGUCCCUU	1473	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10135
795	cccnnnyn e ccecnenn	1474	AACAGCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAAAGGG	10136
798	UUUAUGCC G CUGUUACC	1475	GGUAACAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGCAUAAA	10137
911	GGCACAUU G CCACAGGA	1476	UCCUGUGG GGAGGAACUCC CU UCAAGGACAUCGUCCGGG AAUGUGCC	10138
978	GECCUAUU G AUUGGAAA	1477	UUUCCAAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAGGCC	10139
997		1478		10140
1020	ugaganun a ccaccccu	1479	AGGGGCGG GGAGGAACUCC CU UCAAGGACAUCGUCCGGG AAACCCCA	10141
1023	gennaece e cecennae	1480	GAAAGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGCAAACC	10142

1034	ccutucac e caauguge	1481	CCACAUUG GGAGGAACUCC CU UCAAGGACAUCGUCCGGG GUGAAAGG	10143
1050	GAUAUUCU G CUUUAAUG	1482	CAUUAAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAAUAUC	10144
1058	ссилимай с ссилимим	1483	UAUAAAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUAAAGC	10145
1068	CUUUAUAU G CAUGCAUA	1484	UAUGCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAUAAAG	10146
1072	AUAUGCAU G CAUACAAG	1485	CUJGUAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGCAUAU	10147
1103	ACUTUCUC G CCAACUTA	1486	UAAGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAGAAAGU	10148
1139	CAGUAUGU G AACCUUUA	1487	UNANGGUU GGAGGANACUCC CU UCANGGACAUCGUCCGGG ACAUACUG	10149
1155	ACCCGUU G CUCGGCAA	1488	UUGCCGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACGGGGU	10150
1177	UGGUCUAU G CCAAGUGU	1489	ACACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAGACCA	10151
1188	AAGUGUUU G CUGACGCA	1490	UGCGUCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAACACUU	10152
1191	UGUUUGCU G ACGCAACC	1491	GGUUGCGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCAAACA	10153
1194	UNGCUGAC G CAACCCCC	1492	GGGGGUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUCAGCAA	10154
1234	CCAUCAGC G CAUGCGUG	1493	CACGCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCUGAUGG	10155
1238	савсвсай в свивваас	1494	GUUCCACG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGCGCUG	10156
1262	ncncenen e eceaneca	1495	UGGAUCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAGGAGA	10157
1265	cenence e anceanae	1496	GUAUGGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGCAGAGG	10158
1275	UCCAUACC G CGGAACUC	1497	GAGUUCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGUAUGGA	10159
1290	nccayecc e caneanan	1498	AAAACAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGCUAGGA	10160
1299	спивлила в сисвсявс	1499	GCUGCGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAACAAG	19101
1303	UUUUGCUC G CAGCAGGU .	1500	ACCUGCUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAGCAAAA	10162
1335	UCGGGACU G ACAAUUCU	1501	AGAAUUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUCCCGA	10163
1349	ucueuceu e cucuccce	1502	CGGGAGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACGACAGA	10164
1357	GCUCUCCC G CAAAUAUA	1503	UAUAUUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGAGAGC	10165
1382	ccaugecu e cuagecue	1504	CAGCCUAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCCAUGG	10166
1392	UAGGCUGU G CUGCCAAC	1505	GUUGGCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAGCCUA	10167
1395	GCUGUGCU G CCAACUGG	1506	CCAGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCACAGC	10168
1411	GAUCCUAC G CGGGACGU	1507	ACGUCCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUAGGAUC	10169
1442	cceuceec e cueraucc	1508	GGAUUCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCCGACGG	10170
1445	UCGGCGCU G AAUCCCGC	1509	GCGGGAUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGCCGA	10171
1452		1510	GUCGUCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGAUUCA	10172
1458		1511	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10173
1474	g couges	1512	GGAGGAAACUCC CU	10174
1489		1513	CO	10175
1493		1514	CGGAGAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGCGGUA	10176
1201	ecuncuco e ccuatureu	1515	ACAAUAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGAGAAGC	10177
1513	AUJGUACC G ACCGUCCA	1516	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10178
1528	CACGGGGC G CACCUCUC	1517	GAGAGGUG GGAGGAAACUCC CU UCAAGGACAUCGUCGGGG GCCCCGUG	10179

1542	CUCTUTUAC G CGGACUCC	1518	GGAGUCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUAAAGAG	10180
1559	២	1519	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10181
1571	ტ .	1520	CGGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAUGAGA	10182
1583	೮	1521	GCGAAGUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACACGGUC	10183
1590	UGCACUUC G CUUCACCU	1522	AGGUGAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAAGUGCA	10184
1601	ტ	1523		10185
1608	UGCACGUC G CAUGGAGA	1524	UCUCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GACGUGCA	10186
1624	ACCACCGU G AACGCCCA	1525	UGGGCGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACGGUGGU	10187
1628	CCGUGAAC G CCCACAGG	1526	CCUGUGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUUCACGG	10188
1642	AGGAACCU G CCCAAGGU	1527	ACCUUGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGUUCCU	10189
1654	AAGGUCUU G CAUAAGAG	1528	CUCUUAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGACCUU	10190
1690	AUGUCAAC G ACCGACCU	1529	AGGUCGGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUUGACAU	10191
1694	CAACGACC G ACCUUGAG	1530	CUCAAGGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGUCGUUG	10192
1700	CCGACCUU G AGGCAUAC	1531	GUAUGCCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGGUCGG	10193
1730	UGUUUAAU G AGUGGGAG	1532	CUCCCACU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUAAACA	10194
1818	AGCACCAU G CAACUUUU	1533	AAAAGUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGGUGCU	10195
1835	ucaccucu e ccuaauca	1534	UGAUUAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAGGUGA	10196
1883	CAAGCUGU G CCUUGGGU	1535	ACCCAAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAGCUUG	10197
1912	UGGACAUU G ACCCGUAU	1536		10198
1959	UCUUUUUU G CCUUCUGA	1537	UCAGAAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAAAGA	10199
1966	UGCCUUCU G ACUUCUUU	1538	AAAGAAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAAGGCA	10200
1985	UUCUAUUC G AGAUCUCC	1539	GGAGAAUCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAAUAGAA	10201
1996	AUCUCCUC G ACACCGCC	1540	GGCGGUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAGGAGAU	10202
2002	ucgacacc e ccucuecu	1541	AGCAGAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGUGUCGA	10203
2008	cceccucu e cucueuau	1542	AUACAGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAGGCGG	10204
2092	GUUGGGGU G AGUUGAUG	1543	CAUCAACU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACCCCAAC	10205
2097	GGUGAGUU G AUGAAUCU	1544	AGAUUCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACUCACC	10206
2100	G AAUCU	1545	GGAGGAAACUCC CU	10207
2237	UUUUGGGC G AGAAACUG	1546	CAGUUUCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCCCAAAA	10208
2251	හ	1547	CAAAUAUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGAACAG	10209
2282	G CACUC	1548	GAGGAGUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAAUCCAC	10210
2293	CAUAU	1549	UCUAUAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGAGGAG	10211
2311	G CCCCD	1550	GAUAGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUGGUG	10212
2354	G AAGAG	1551	UGCCUCUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUCUAACA	10213
2388	ccnce	1552	GGAGGAAACUCC CU	10214
2393	CUCGCCUC G CAGACGAA	1553	UUCGUCUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAGGCGAG	10215
2399	UCGCAGAC G AAGGUCUC	1554	GAGACCUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUCUGCGA	10216

2412	UCUCAAUC G CCGCGUCG	1555	CGACGCGG GGAGGAACUCC CU UCAAGGACAUCGUCCGGG GAUUGAGA	10217
2415	CAAUCGCC G CGUCGCAG	1556		10218
2420	GCCGCGUC G CAGAAGAU	1557	AUCUUCUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GACGCGGC	10219
2514	GGUACCUU G CUUUAAUC	1558	GAUUAAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGGUACC	10220
2549	cumuccu e acameau	1559	AUGAAUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGAAAAG	10221
2560	AUTCAUTU G CAGGAGGA	1560	UCCUCCUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUGAAU	10222
2576	ACAUUGUU G AUAGAUGU	1561	ACAUCUAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAAUGU	10223
2615	CAGUAAAU G AAAACAGG	1562	CCUGUUUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUACUG	10224
2641	UNAACUAU G CCUGCUAG	1563	CUAGCAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAGUUAA	10225
2645	CUAUGCCU G CUAGGUUU	1564	AAACCUAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGCAUAG	10226
2677	AAAUAUUU G CCCUUAGA	1565	UCUAAGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUAUUU	10227
2740	UUCCAGAC G CGACAUUA	1566	UNAUGUCG GGAGGANACUCC CU UCANGGACAUCGUCCGGG GUCUGGAN	10228
2742	CCAGACGC G ACAUDAUD	1567	AAUAAUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCGUCUGG	10229
2804	CACGUAGC G CCUCAUUU	1568	AAAUGAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCUACGUG	10230
2814	CUCAUUTU G CGGGUCAC	1569	GUGACCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAUGAG	10231
2875	CAAACCUC G AAAAGGCA	1570	UGCCUUUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAGGUUUG	10232
2928	UCUUCCCC G AUCAUCAG	1571	CUGAUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGGAAGA	10233
2946	UGGACCCU G CAUUCAAA	1572	UUUGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGGUCCA	10234
2990	CUCAACCC G CACAAGGA	1573	UCCUUGUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGUUGAG	10235
3012	GCCCGGAC G CCAACAAG	1574	CUUGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUCCGGCC	10236
3090	ecccucac e cucaegec	1575	GCCCUGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUGAGGGC	10237
3113	ACAACUGU G CCAGCAGC	1576	GCUGCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAGUUGU	10238
3132	cuccuccu e ccuccacc	1577	GGUGGAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGAGGAG	10239
51	AGGCCCU G VACUUUCC	1578	GGAAAGUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGGCCCU	10240
106	AGAAUACU G UCUCUGCC	1579	GGCAGAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUAUUCU	10241
148	GGGACCCU G UACCGAAC	1580	GUUCGGUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGGUCCC	10242
198	CUGCUCGU G UUACAGGC	1581	GCCUGUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACGAGCAG	10243
219		1582	UDUGUCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGAAAAA	10244
297		1583	CCAAGACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACGGGUGU	10245
299		1584	GECCAAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACACGGGU	10246
347		1585	GAGGACAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGUUGGU	10247
350		1586	UUGGAGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAGGUU	10248
362		1587	AACCAGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUUGGA	10249
381	ט	1588	CGCAGACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCCAGCG	10250
383	ტ	1589	GCCGCAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUCCAG	10251
438	AUCUUCUU G UUGGUUCU	1590	AGAACCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGAAGAU	10252
465	CAAGGUAU G UUGCCCGU	1591	ACGGGCAA GGAGGAACUCC CU UCAAGGACAUCGUCCGGG AUACCUUG	10253

1593 1594 1594 1595 1596 1596 1597 1600 1600 1603 1609 1609 1609 1610 1611 1612 1613 1614 1615 1616 1616 1616 1617 1618 1618 1618 1619 1619 1619 1610 1611 1612 1613 1614 1615 1616 1617 1618 1618 1619 1619 1619 1610 1611 1611 1612 1613 1613 1613 1614 1616 1617 1618 1618 1619 1619 1610	GAGGGAAA GGAGGAAACUCC UCAAGGACAUCGGG AUGAGGAA 10255 UACAGCAA GGAGGAAACUCC UCAAGGACAUCGUCCGGG AGGAGCAG 10257 UGGGAAUA GGAGGAAACUCC UCAAGGACAUCGUCCGGG AGGUGCAG 10259 UGGGAAUA GGAGGAAACUCC UCAAGGACAUCGUCCGGG AAGUGCAG 10260 CCACUGAA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AAUGGGGG 10260 CCAAAACCA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AUGGGGG 10261 AUGUUGUA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AGCGGCAU 10262 AUUGGUAA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AAAAGAAA 10263 AUUGGUAA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AAAAGAAA 10265 CCCAAAUA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AAAAGAAA 10266 UUUUUGUA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AAAAGAAA 10266 UUUUUUGUA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG AAAAGAAA 10266 UUUUUUGUA GGAGGAAAACUCC U UCAAGGACAUCGUCCGGG
1594 1595 1596 1596 1597 1600 1601 1603 1603 1603 1609 1609 1609 1610 1611 1612 1615 1616 1616 1617 1618 1618 1619 1619 1619 1610 1611 1612 1613 1613 1613 1613 1613 1614 1615 1616 1617 1618 1618 1619 1619 1619 1619 1610 1620	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGAGGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCAACAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCUGCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUGGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUGGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCUGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGGCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGGCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1595 1596 1596 1597 1600 1601 1603 1604 1603 1604 1608 1608 1609 1609 1610 1611 1613 1615 1616 1617 1618 1619 1619 1619 1619 1620 1621 1623 1624	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCAACAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGUGCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUGGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUGGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCAUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGGCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAUCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1596 1597 1598 1600 1600 1603 1603 1604 1605 1606 1606 1609 1609 1610 1611 1612 1612 1613 1615 1616 1617 1618 1618 1619 1619 1619 1619 1619 1610 1610 1610 1610 1611 1612 1613 1613 1613 1613 1613 1614 1616 1617 1618 1618 1619 1619 1610 1620	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGUGCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUGGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUGGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCAUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACGCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAUCGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACUUUUG
1597 1598 1598 1600 1600 1600 1600 1600 1600 1610 161	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUGGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUGGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCAUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACUUUUG
1598 1600 1600 1601 1603 1604 1605 1606 1606 1609 1610 1611 1611 1612 1618 1618 1618 1619 1619 1620 1621 1621 1623 1624	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUGGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCAUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1599 1600 1601 1602 1603 1604 1605 1606 1606 1609 1610 1611 1611 1611 1611	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCAUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGGCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1600 1601 1602 1603 1604 1606 1606 1608 1609 1610 1611 1614 1615 1616 1616 1619 1619 1619 1619 1620 1621 1623 1624	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGGCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1602 1603 1603 1604 1605 1605 1606 1609 1610 1611 1612 1615 1616 1616 1619 1619 1619 1620 1621 1623 1623	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGGCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1602 1604 1604 1605 1605 1606 1607 1609 1610 1611 1612 1615 1615 1616 1619 1619 1620 1621 1621 1623 1624	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG ACAUUUUG
1603 1604 1605 1606 1607 1609 1610 1611 1613 1615 1616 1619 1619 1620 1621 1623 1623	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1604 1605 1606 1607 1608 1609 1610 1611 1613 1615 1616 1618 1619 1619 1620 1621 1623 1623	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG
1605 1606 1607 1608 1609 1611 1611 1613 1614 1616 1618 1619 1619 1620 1621 1623 1623	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUUUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUUUUG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG ACAUUUUG
1606 1607 1608 1609 1610 1611 1612 1613 1614 1616 1619 1620 1620 1621 1621 1623 1623	GGAGGAAACUCC CU UCAAGGACAUCGUCGGG ACAUUUUG
1608 1608 1609 1610 1611 1613 1614 1615 1616 1619 1620 1620 1621 1623 1623	CGARGA ABOTTO OTI TICA AGGA AGGA AGGA AGGA AGGA AGGA AGGA A
1608 1609 1610 1611 1612 1614 1614 1616 1616 1619 1620 1620 1621 1623 1624	
1609 1610 1611 1612 1613 1614 1615 1616 1619 1620 1621 1623 1624	UUCGUUGA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AUACUUUC
1610 1611 1612 1613 1614 1615 1616 1619 1620 1620 1621 1623 1624	AAGACCCA GGAGGAAACUCC CU UCAAGGACAUCGUCGGGG AAUUCGUU 10271
1611 1612 1613 1614 1615 1616 1619 1620 1620 1621 1623 1624	AAUAUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUGCGUG
1612 1613 1614 1615 1616 1618 1620 1620 1621 1623 1623	AAGGUUCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUACUGUU
1613 1614 1615 1616 1617 1620 1620 1621 1623 1623	UCAGCAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACUUGGCA
1614 1615 1616 1617 1619 1620 1621 1621 1623	AGGAGACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAGGUUC
1615 1616 1617 1618 1620 1621 1621 1623 1624	AGAGGAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAAAGGU 10276
G UCGUGCUC 1616 G UGCUGCCA 1617 G UUACGUC 1618 G UACCGACC 1619 G UGCACUUCU 1620 G UCCACUUC 1621 G UCCACUUCA 1623 G UGUUUAAU 1623	GAGCAAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGCGGCU 10277
G UGCUGCCA 1617 G UUVACGUC 1618 G UACCGACC 1619 G UGCCUUCU 1620 G UGCACUUC 1621 G UCAACGAC 1622 G UGAGUUVA 1623 G UGUUVAAU 1624	GAGCACGA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AGAAUUGU 10278
G UUVACGUC 1618 G UACCGACC 1619 G UGCCUUCU 1620 G UGCACUUC 1621 G UCAACGAC 1623 G UGUGUUUA 1623 G UGUUUAAU 1624	
G UACCGACC 1619 G UGCCUUCU 1620 G UGCACUUC 1621 G UCAACGAC 1622 G UGUGUUUA 1623 G UGUUUAAU 1624	5
G UGCACUUCU 1620 G UGCACUUC 1621 G UCAACGAC 1622 G UGUGUUUA 1623 G UGUUNAAU 1624	GGUCGGUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAGGCG
G UGCACUUC 1621 G UCAACGAC 1622 G UGUGUUUA 1623 G UGUUDAAU 1624	AGAAGGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACGGGG
G UCAACGAC 1622 G UGUGUUUA 1623 G UGUUUAAU 1624	GAAGUGCA GGAGGAAACUCC CU UCAAGGACAUCGGGG ACGGUCCG 10283
G UGUUUAAU 1623 G UGUUUAAU 1624	GUCGUUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUGCUGA 10284
G UGUUUAAU 1624	UAAACACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUCUUUG 10285
	AUUAAACA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG ACAGUCUU
G UUUAAUGA 1625	UCAUUAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACACAGUC
G UACUAGGA 1626	_
G UAGGCAUA 1627	UAUGCCUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCCUCCU
AAAUUGGU G UGUUCACC 1628	GGUGAACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACCAAUUU 10290

10291	10292	10293	10294	10295	10296	10297	10298	10299	10300	10301	10302	10303	10304	10305	10306	10307	10308	10309	10310	10311	10312	10313	10314	10315	10316	10317	10318	10319	10320	10321	10322	10323	10324	10325	10326
CUGGUGAA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG ACACCAAU	GACAUGAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGAGAUG	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	GGCUUGAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUAGGAC		UAACUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAAGCUC	CCCCGAUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAGCAGA	GAGGUGAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUGUUCC	CCCCAACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAAUAGC	CACCCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAGAAUA	AACGUUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAGCUGA	UGAAACCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUAGUUG		GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	CCAAAAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACCAAAUA	CGAAUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACUCCAAA	UCUAACAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUAGUUU	UCGUCUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAGUAG	AAUACUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUGAGAU	UCUAUCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUGUCCU	AUUGCUUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCUAUCA	GGGCCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUUGCU	UUUAGUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUUGGGAU	AUDAACUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUACUCUG	AUUGGGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAAAGAU	CACCCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUCCCCC	UGCUGGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUUGUGA	GGCCCUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUGGGAU	GUACAGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCUGACUC	UGGAGCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGCAGGA	AACUGGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACCAGCA	UUCCUGAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGAGCCA	AGGGCUCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUUCCUG	GAGCAGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCACUGUU	AAGAUUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAUAUGGC	CUGUAACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAGCAGGG
1629	1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1991	1662	1663	1664
G UUCAC	G DUCAU	AUGUUCAU G UCCUACUG		UCCAAGCU G UGCCUUGG	GAGCUUCU G UGGAGUUA	UCUGCUCU G UAUCGGGG	GGAACAUU G UUCACCUC	GCUAUUCU G UGUUGGGG	UAUUCUGU G UUGGGGUG	UCAGCUAU G UCAACGUU	CAACUAUU G UGGUUUCA	CAUTUCCU G UCUTACUU	GAGAAACU G UUCUUGAA	VAUVUGGU G UCUUTUGG	UUUGGAGU G UGGAUUCG	AAACUACU G UUGUUAGA	CUACUGUU G UUAGACGA	AUCUCAAU G UUAGUAUU	AGGACAUU G UUGAUAGA	UGAUAGAU G UAAGCAAU	AGCAAUUU G UGGGGCCC	AUCCCAAU G UUACUAAA	CAGAGUAU G UAGUUAAU			1 1	G UCAGG		O		b				cccuecuc e ugunacae
1803	1850	1856	1864	1881	1939	2013	2045	2082	2084	2167	2205	2222	2245	2262	2274	2344	2347	2450	2573	2583	2594	2663	2717	2901	3071	3111	40	46	65	68	74	82	89	120	196

0				
077	CAGGGGG G OOOOCOO	1666	GGAGGAAACUCC	10328
248	ACCACAGA G UCUAGACU	1667	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10329
258	CUAGACUC G UGGUGGAC	1668		10330
261	GACUCGUG G UGGACUUC	1669	GAAGUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACGAGUC	10331
295	GAACACCC G UGUGUCUU	1670	AAGACACA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGUGUUC	10332
305	gugucuug g ccaaaauu	1671	AAUUUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGACAC	10333
318	AAUUCGCA G UCCCAAAU	1672	AUTUGGGA GGAGGAACUCC CU UCAAGGACAUCGUCCGGG UGCGAAUU	10334
332	AAUCUCCA G UCACUCAC	1673	GUGAGUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGAGAUU	10335
368	nnencche e nnyncech	1674	AGCGAUAA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAGGACAA	10336
390	nenance e cennanya	1675	AUAAAACG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGCAGACA	10337
392	UCUGCGGC G UUUUAUCA	1676	UGAUAAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCCGCAGA	10338
442	മറാഥവാഥ ഭ മവാഥവ	1677	CAGAAGAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAACAAGA	10339
461	CUAUCAAG G UAUGUUGC	1678	GCAACAUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGAUAG	10340
472	nennecco e nnnencon	1679	AGGACAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGCAACA	10341
206	AACAACCA G CACCGGAC	1680	GUCCGGUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGUUGUU	10342
625	CAUCUUGG G CUUUCGCA	1681	UGCGAAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAAGAUG	10343
648	CUADGGGA G UGGGCCUC	1682	GAGGCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCAUAG	10344
652	GGGAGUGG G CCUCAGUC	1683	GACUGAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCACUCCC	10345
658	GGGCCUCA G UCCGUUUC	1684	GAAACGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGGCCC	10346
662	cucagucc e unocucuu	1685	AAGAGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGACUGAG	10347
672		1686	AAACUGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGAGAA	10348
677	g wwac	1687	CUAGUAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGCCAA	10349
685	G UGCCA	1688	AAAUGGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UAGUAAAC	10350
669	UUUGUUCA G UGGUUCGU	1689	ACGAACCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAACAAA	10351
702	GUUCAGUG G UUCGUAGG	1690	CCUACGAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACUGAAC	10352
206	G UAGGG	1691	AAGCCCUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAACCACU	10353
711	s coooc	1692	GGGGAAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCUACGAA	10354
729	ල පහතය	1693	ACUGAAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGACAGU	10355
736	G UUAUA	1694	CCAUAUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAAAGCC	10356
753	ള സസ്യ	1695	CCCCAAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACAUCAU	10357
762	ט	1696	AGACUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCCAAAA	10358
767	g ucugu	1697	UGUACAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUGGCCCC	10359
785	ט	1698	UAAAGGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCAAGAUG	10360
826	GUCUUUGG G UAUACAUU	1699	AAUGUAUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAAAGAC	10361
868	២	1700	UGCCCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCAAUU	10362
904	G CACAU	1701	GGAGGAAACUCC	10363
971	GUAAACAG G CCUAUUGA	1702	UCAAVAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGUUUAC	10364

		T/03	COGREGATION CORCORDING CONTRACTOR	COCOT
1006	ŋ	1704	CCAAAAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCACAAUU	10366
1016	Ü	1705	GCGGCAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAAAAG	10367
1080		1706		10368
1089	Ð	1707	AGUAAAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGUUUG	10369
1116		1708		10370
1126		1709	GGAGGAAACUCC	10371
1133	ღ	1710	GGAGGAAACUCC	10372
1152	O	1711	GGAGGAAACUCC	10373
1160	GUUGCUCG G CAACGGCC	1712		10374
1166		1713	GGAGGAAACUCC CU	10375
1171		1714	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10376
1182		1715	GGAGGAAACUCC	10377
1207	ccccacue e unaegecu	1716	AGCCCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAGUGGGG	10378
1213	иверидев в спивесся	1717	GGAGGAAACUCC	10379
1218	GGGGCUUG G CCAUAGGC	1718	GCCUAUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGCCCC	10380
1225	GGCCAUAG G CCAUCAGC	1719	GGAGGAAACUCC	10381
1232	GGCCAUCA G CGCAUGCG	1720	CGCAUGCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUGGCC	10382
1240	GCGCAUGC G UGGAACCU	1721	AGGUUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCAUGCGC	10383
1287	AACUCCUA G CCGCUUGU	1722	ACAAGCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UAGGAGUU	10384
1306	ugcuceca e caeeucue	1723	CAGACCUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGCGAGCA	10385
1310	cecaecae e ucueeeec	1724	GCCCCAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGCUGCG	10386
1317	GGUCUGGG G CAAAACUC	1725	GAGUUUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAGACC	10387
1347	AUUCUGUC G UGCUCUCC	1726	GGAGAGCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GACAGAAU	10388
1379	UUUCCAUG G CUGCUAGG	1727	CCUAGCAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGGAAA	10389
1387	ecuecuae e cueuecue	1728	CAGCACAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUAGCAGC	10390
1418	ceceesac e uccuumeu	1729	ACAAAGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUCCCGCG	10391
1431	UNGUIUNAC G UCCCGUCG	1730	CGACGGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUAAACAA	10392
1436	UACGUCCC G UCGGCGCU	1731	AGCGCCGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGACGUA	10393
1440	ט	1732		10394
1471	O	1733	GGAGGAAACUCC	10395
1481		1734	CGGUAGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAAGCG	10396
1517	ຍ	1735	GGAGGAAACUCC CU	10397
1526		1736	GGAGGAAACUCC CU	10398
1553	Ö	1737	GGCACAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGGGAGUC	10399
1579	១	1738	GGAGGAACUCC CU UCAAGGACAUCGUCCGGG	10400
1605	CUCUGCAC G UCGCAUGG	1739	CCAUGCGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUGCAGAG	10401

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UGCCCAAG G UCUUGCAU 1741 AUGCAAGA GGAGGAAACUCC GACUUUCA G CANGUUCA 1742 UGACAUUG GGAGGAAACUCC ACCUUGAG G CAUACUUC 1743 UGACAUUG GGAGGAAACUCC UGGGAGGA G UGGGAGGA 1744 UCCUCCCA GGAGGAAACUCC UGGGAGGA G UUGGGGGA 1745 UCCUCCCA GGAGGAAACUCC GGGAGGAG G UUGGGGG 1747 UCCUCCCA GGAGGAAACUCC GGGAGGAG G UUGGGGG 1747 UCCUCCCAA GGAGGAAACUCC GGGAGGAG G UUAGGGG 1747 ACCUUUNA GGAGGAAACUCC GGGUUAAG G UUAAAGU 1748 UAACUUUA GGUUCACA G UUAAAGU 1751 ACCUUUNA GGAGGAAACUCC GUUCACCA G UUAAAGU 1753 GCUUCAGG GGAGGAAACUCC GUUCACAG G UUAGGGG 1753 CCUCCAAG GUUCACAG G CUCCAAG 1753 CCUCGAAG GUUCACAG G CUCCAAG 1754 AGGCACAG GUUCACAG G CUUCGAG 1753 CCCCCAAAG GCUUCGAG G CUUCGAG 1754 AGGCACAG GUUCACCA G CUUCGAG 1750 CACAGAAG GCUUCGAG G CUUCGAG 1750 CCCCAAAAG GCUUCGAG G CUUCGAG	1622	AGACCACC G UGAACGCC	1740	GGCGUUCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGUGGUCU	10402
GACUUCCA G CAAUGRUCA 1742 UGACAUUG GGAGGAAACUCC ACCUUGAG G CAURCUCC 11743 GAAGUAUG GGAGGAAACUCC VUUDANUGA G UUGGGAGA 1744 UCCUCCCA GGAGGAAACUCC UGGAGGAG G UUGGGGGA 1745 UCCUCCCA GGAGGAAACUCC GGAGGAG G UUGGGGGA 1745 UACCUCCAA GGAGGAAACUCC GGAGGAG G UUGAGGUA 1747 ACCUUUAA GGAGGAAACUCC GAGUNAAG G UUAAACUU 1759 ACCUUUAA GGAGGAAACUCC GGUUAAAG G UUAGGUAC 1750 AAUUUAUG GGAGGAAACUCC GGUUAAAG G CUUCACUG 1751 UACCUCCAG GGAGGAAACUCC GGUUAAAG C CUUCACUG 1751 UGACCUCCAG GGAGGAAACUCC GUUUCACA G CUCUCAAG 1753 AGAGGAAACUCC GUUUCACA G CUCUCAAG 1754 AGAGGAAACUCC GUUUGAG G UGGGAGAACUCC GGUUGAGA G CUUUGAGG 1754 AGAGGAAACUCC GUUUGAG G UGGCUUGA 1754 AGACGACAG GGAGGAAACUCC GCUUUGAG G UGGCCCAAG GGAGGAAACUCC GCUUGAGA G UGCCCCAAG GGAGGAAACUCC GCUUGAG G CUUGAGA 1752 CCCCAAGG GGAGGAAACUCC GCUUGAGG G CUUGAGA 1761 CCCCAAGAG GGAGGAACAC </td <td>1649</td> <td>UGCCCAAG G UCUUGCAU</td> <td>1741</td> <td>AUGCAAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGGGCA</td> <td>10403</td>	1649	UGCCCAAG G UCUUGCAU	1741	AUGCAAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGGGCA	10403
ACCUUGAG G CAUACUUC 1743 GAAGTAUG GGAGAAACUCC UUUDANUGA G UGGGAGGA 1744 UCCUCCCA GGAGGAAACUCC UUGGAGGG G UGGGAGGA 1745 UCCCCCCA GGAGGAAACUCC GGGAGGAG G UGGGGGGA 1746 UACCUUAA GGAGGAAACUCC GGGAGGAG G CUGAGGG 1747 ACCUUUAA GGAGGAAACUCC GGAGGUAAG G CUGUAGGC 1749 UACCUUAA GGAGGAAACUCC GGAGGUAACUC 1750 AUUUDUG GGAGGAAACUCC GGCUGUAG G CUGUAGGC 1751 UGACUCCA GUUCACAG G CUCCCAAG 1751 UGACCUCA GUUCACAG G CUCCCAAG 1752 GCUCCACG GUUCACAG G CUCCCAAG 1753 CUUGGGAAACUCC CUUGGGGG G CUUGGGCUUG 1754 AGGCACAG GCCUCCAAG G CUUGGGGAAACUCC GCCUCCAAG GAGGAGAAACUCC GCCUUGGG G CUUGGGGGACA 1754 AGGCACAG GCCUUGGG G CUUGGGGCUUG 1754 AGGCACAG GCCUUGGG G CUUGGGG 1754 AGGCACAG GCCUUGGG G CUUGGGG 1752 CCCCAAAG GCCUUGGG G CUUGGGG 1752 CCCCAAAG GCCUUGGG G CUUGGGGG 1762<	1679	GACUUUCA G CAAUGUCA	1742	UGACAUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAAAGUC	10404
UUDAANGA G UGGGGGAA 1744 UCCUCCCA GGAGGAAACUCC UGGGAGGA G UGGGGGAA 1745 UCCUCCCA GGAGGAAACUCC GGGAGGAG G UGGGGGAA 1746 UAACCUDA GGAGGAAACUCC GAGGUUAG G UUAAAGU 1747 ACCUUUAA GGAGGAAACUCC GGGUUAAG G UUAAAGU 1750 AAUUUAGG GGAGGAAACUCC GGCUUCAAG G CCACAGG 1751 UGAACACA GGAGGAAACUCC GGCUUCAAG G CACCAUGC 1751 UGAACACA GGAGGAAACUCC GUUCACCA G CACCAUGC 1752 GCAUGGAGAACUCC GUUCACCA G CACCAUGC 1752 GCAUGGAGAACUCC GUUCACCA G CACCAUGC 1753 CUUGGAGG GGAGGAAACUCC GUUCACCA G CACCAUGC 1754 AGGCACAG GGAGGAAACUCC GCCUCCAA G CUCCCAAG 1753 CUUGGAGG GGAGGAAACUCC GCCUCCAA G CUCCGAGG 1754 AGGCACAC GCCUCCAA G CUCCGAGG 1754 AGGCACAC GCCUCCAA G CUCCGAGG 1754 AGGCACAC GCUUCGGG G UUAAAAGA 1761 CCCCAAAACCC AUUGAGG G CUUAGGG 1761 CCCCAAAAC GCCUUAGG G CUUCGGG 1762 CCCAAGGAGAAC GCCUU	1703	ACCUUGAG G CAUACUUC	1743	GAAGUAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCAAGGU	10405
UGGGANGGA G UNGGGOGA 1745 UCCCCCAA GGAGGAAACUCC GGGAGGAG G UNAGGUUA 1746 UAACCUDA GGAGGAAACUCC GGGAGGAG G UNAGGUUA 1747 ACCUUUAA GGAGGAAACUCC GGUUAAAG G CUUNGGA 1759 ACUUUAA GGAGGAAACUCC ACUAGGAG G CUUNGGAC 1751 UAACAACA GGAGGAAACUCC GGUUAAAG G CUUNGGC 1753 CUUGAACA GGAGGAAACUCC GUUCACCA G CAUCAUCC 1753 CUUGAACA GGAGGAAACUCC GUUCACCA G CAUCAGG 1753 CUUGAACA GGAGGAAACUCC GCUUCACA G CUUGGGC 1753 CUUGAACA GGAGGAAACUCC GCUUCACA G CUUGGGC 1753 CUUGAACA GGAGGAAACUCC GCUUCACA G CUUGGGC 1754 AGGCACAG GGAGGAAACUCC GCUUGGG G UGGCUUGG 1754 AGGCACAG GGAGGAAACUCC GCUUGGG G UGGCUUGG 1755 CCCCAAG GGAGGAAACUCC GCUUCAG G CAUCAGG 1750 CACAGGAGAACUCC GCUUCAG G CAUCAGG 1750 CACAGGAAACUCC GCUUCAG G CAUCAGG 1750 CACAGGAAACUCC GCUUCAG G CUUCAGG 1750 CACAGGAAACUCC AUUGACC G UAUAAGA 1761 CUCUUAAGG	1732	UUUAAUGA G UGGGAGGA	1744		10406
GGGAGGAG G UNAGGUUA 1746 UNAACUNDA GGAGGAAACUCC GAGGUAGG G UUAAGGU 1747 ACCUUUDA GGAGGAAACUCC GGUUAAAG G UUAAAGC 1748 UNCAAAG GGAGGAAACUCC GGUUAAAG G CUUUUAG 1750 AAUUUAUG AUAAAUUG G CACAUGC 1751 UGAGGAGAACUCC GGCUGUAG G CACAUGC 1753 GCUUGGAG GGCUCCAAG 1753 CUUGGAGA GCCUCCAAG 1753 CUUGGAGA GCCUCCAAG 1754 AGGCACAG GCCUCCAAG 1754 AGGCACAG GCCUCCAAG 1754 AGGCACAG GCCUCCAAG 1755 CUUGGAGA GCCUUGGG 1756 CCCCAAAG GCCUUGGG 1756 CCCCAAAG GCCUUGGG 1759 CCCCAAAG GCCUUGGG 1759 CCCCAAAG GCCUUGGG 1761 UCUUUAUA GCCUUAGG 1761 UCUUUAUA GCCUUAGG GCCUUAGG 1761 AUUGACCC UAUGAGAGA 1762 AUUGAGGAG CCCCAAAG <t< td=""><td>1741</td><td>UGGGAGGA G UUGGGGGA</td><td>1745</td><td>UCCCCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCUCCCA</td><td>10407</td></t<>	1741	UGGGAGGA G UUGGGGGA	1745	UCCCCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCUCCCA	10407
GAGGUDAG G UUAAAGGU 1747 ACCUUUDA GGAGGAAACUCC GGUUAAAG G UCUUUGUA 1748 UACAAAGA GGAGGAAACUCC ACUAGGAG G CUGUAGGC 1749 GCCUACAG GGAGGAAACUCC GGCUGULAG G CAUAAAUU 1750 AAUUUAUG GGAGGAAACUCC GUUCACCA G CACCAUGC 1751 UGAACACA GGAGGAAACUCC GUUCACCA G CACCAUGC 1752 GCAUGGAG GGAGGAAACUCC GUUCACCA G CACCAUGC 1754 AGGCACAG GGAGGAAACUCC CUUGGGG G UGUAGAGA 1754 AGGCACAG GGAGGAAACUCC CUUGGGGG G CUUUGGGG 1754 AGGCACAG GGAGGAAACUCC CUUGGGGG G CUUUGGGG 1754 AGGAGAAACUCC AUUGACCC G UAUAAAGA 1754 AGGAGAAACUCC AUUGACC G UAUAAAGA 1759 CCCCAAAG GGAGGAACUCC AUUGACC G UAUAAAGA 1759 CCCCAAAG GGAGGAACUCC AUUGACC G UAUAAAGA 1761 CCCCAAAAG GGAGGAAACUCC ACCAUACG G CUUAGAG 1763 CCCGAAAAC ACCAUACG G CACCAGG GAGGGAAACUCC GCCUUAGAG ACCAUACG G CACCAGG GAGGGAAAACUCC GCCUUAGAG ACCAUACG GCACCAGG GAGGGAAAACUCC <td>1754</td> <td>GGGAGGAG G UUAGGUUA</td> <td>1746</td> <td>UAACCUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCUCCC</td> <td>10408</td>	1754	GGGAGGAG G UUAGGUUA	1746	UAACCUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCUCCC	10408
GGUUDADAG 1748 UACAAAGA GAGGAAACUCC ACUAGGAG GCUUDAGG 1749 GCCUACAG GGAGGAAACUCC GGCUGUAG G CUGUAGA GAGGAAACUCC GAGGGAAACUCC GAUGAUCA GAGGAAACUCC AUAAAUUG G CUCCAAG 1751 UGAACACA GAGGAAACUCC GUUCACCA G CUUUGGG 1753 CUGGACAG GAGGAAACUCC GCCUCCAA G CUUUGGG 1754 AGGCACAG GAGGAAACUCC GCCUCCAA G UGGCUUUG 1754 AGGCACAG GAGGGAAACUCC GCUUGGG G UUUGGGG 1756 CCCCAAAG GAGGGAAACUCC AUUGGACC G UUUGGGG 1759 CCCCAAAG GAGGGAAACUCC AUUGGACC G UUUGGGG 1759 CCCCAAAG GAGGGAAACUCC AUUGGACC G UUUGAGACA 1759 CCCCAAAG GAGGGAAACUCC AUUGACCC G UUAAAGA 1761 CCCCAAAA GAGGAAAACUCC ACCUUAGA G UUAACUCUC 1763 CCCCAAAA GAGGAAAACUCC ACCUUAGG G CAUCCAGA 1764 AUAGC	1759	GAGGUUAG G UUAAAGGU	1747	ACCUUDAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUAACCUC	10409
ACURGGAG G CUGUAGGC 1749 GCCUACAG GAGGGAAACUCC GGCUGUAG G CAUAAAUU 1750 AAUTUAUG GAGGGAAACUCC AUAAAUUG G UGUGUCA 1751 UGAACACA GAGGGAAACUCC GUUCACCA G CCCCAAG GAGGGAAACUCC GUUCACCA GAGGGAAACUCC GUUCACCA G CUCCAAG 1753 CUUGGAG GAGGGAAACUCC GCCUCCAAG G CUCCAAG GAGGGAAACUCC GCCUCCAAG GAGGGAAACUCC GCCUCCAAG G CUUGGGG G CUUGGGG GAGGGAAACUCC GCCUCCAAG G CUUGGGG C CUCCAAG GAGGGAAACUCC GCCUCCAAG G CUUGGGG C CUUGGGG G CUUGGGG G CUUGGGG C CUUCAGAC 1754 C CCCCAAG GAGGGAAACUCC AUUGGGG C CUUCAGG G CUUCAGG 1759 C CCCCAAG GAGGGAAACUCC AUUGGGG C CUUCAGG G CUUCAGG 1761 C CCCCAAGAG GAGGGAAACUCC AUUGGGGG C CUUCAGG G CUUCAGG 1762 C CCCCAAGAG GAGGGAAACUCC GCCUUAGG C	1766	GGUDAAAG G UCUUUGUA	1748	UACAAAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUUAACC	10410
GGCUGUAG G CAUAAAUU 1750 AAUTUUNUG GGAGGAAACUCC AUAAAUUG G UGUGUUCA 1751 UGAACACA GGAGGAAACUCC GUUCACCA G CACCAUGC 1752 UGAACACA GGAGGAAACUCC GUUCACCA G CACCAUGC 1754 AGGCACAG GCCUCCAA G CUGUGACA 1754 AGGCACAG GCCUCCAA G CUGUGACA 1754 AGGCACAG GCCUCCAA G CUGUGACA 1754 AGGCACAG GCCUCCAA G CUGGAACAC 1754 AGGCACAG GCCUCCAA G CUGGAACAC 1754 AGGCACAG GCCUCCAA G CUGGAACAC 1754 AGGCACAG GCCUUGG G CAUGGACA 1756 CCCCAAAG GCUUUGGG G CUUNCAGA 1767 UCUCCAAAG AUUGGAGG G CUUNCAGA 1761 CUCUAAGA GCCUUAGA G CUUNCAGA 1762 CCCCAAAAG GCCUUAGA G CUUNCAGA 1763 CCUCAAAAG GCCUUAGA G CUUNCAGA 1764 AUAACUUC GCACUCAG 1764 AUAACUUC GCACUCAG CAAGGAAAC GCAGGAAACUC GCACUCAG CAAGGAAAAG GCAGGAAAC GCACUCAG	1782	ACUAGGAG G CUGUAGGC	1749	GCCUACAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCUAGU	10411
AURAAUUG G UGUGUUCA 1751 UGAACACA GGAGGAAACUCC GUUCACCA G CACCAUGC 1752 GCAUGGUG GGAGGAAACUCC GUUCACCA G CACCAUGC 1754 AGGCACAG GGAGGAAACUCC GCCUCCAA G CUGUGGCU 1754 AGGCACAG GGAGGAAACUCC GCCUCCAA G CUGUGGG 1755 CAAAGCCA GGAGGAAACUCC UGCCUUGG G UGGCUUGG 1756 CCCCAAAG GGAGGAAACUCC CUUUGGG G CUUUGGG 1757 UGUCCAUG GGAGGAAACUCC AUUGACCC G UAUAAAGA 1759 CCCCCAAAG GGAGGAAACUCC AUUGACCC G UAUAAAGA 1760 CACAGAAG GGAGGAAACUCC AUUGACCC G UAUAAAGA 1761 CCCCCAAAG GGAGGAAACUCC AUUGACCC G UAUACGG 1762 UCCGAAG GGAGGAAACUCC ACUUCGGGG G CUUAAGG 1763 CCCGAAGA GGAGGAAACUCC ACUUCGGGG G CUUAAGG 1765 UCCAGAGA GGAGGAAACUCC ACCAUAGG G CAUCAGGG 1765 UCCAGAGA GGAGGAAACUCC GCCUUAGG G CACUCAGG 1765 UCAGACUCA GCCCCAAA GCACCUGG 1760 UCAGAGAA GCCCCAAA GCACCUGG 1760 UCAGAGGAAACUCC GCCACCUGG UGAGCAAA <td>1789</td> <td>GGCUGUAG G CAUAAAUU</td> <td>1750</td> <td>AAUUUAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUACAGCC</td> <td>10412</td>	1789	GGCUGUAG G CAUAAAUU	1750	AAUUUAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUACAGCC	10412
GUUCACCA G CACCAUGC 1752 GCAUGGAG GGAGGAAACUCC CUGUUCAA G CCUCCAAG 1753 CUUGGAG GGAGGAAACUCC GCCUCCAA G CUGUGGCU 1754 AGGCACAG GGAGGAAACUCC GCCUCCAA G CUGUGGG 1755 CAAAGCCA GGAGGAAACUCC UGCUUGGG G UGGCUUUG 1756 CCCCAAAG GGAGGAAACUCC GCUUGGGG G CUUUGGG 1757 UGUCCAUG GGAGGAAACUCC AUUGACCC G UAUAAAGA 1759 CCCCAAAG GGAGGAAACUCC AUUGACCC G UAUAAAGA 1760 CACCAGAG GGAGGAAACUCC AUUGACCC G UAUAAAGA 1761 CCCCAAAG GGAGGAAACUCC AUCGGGGG G CUUCGGA 1762 UCCGAGAG GGAGGAAACUCC ACUUCGGGA G UUCCGGA 1763 CCUGAGA GGAGGAAACUCC ACCAUAGG G CUUAGGG 1764 AUAGCUCC ACCAUAGG G CAUCCGGA 1765 UCCAGAGA GGAGGAAACUCC ACCAUAGG G CACCCGGA 1766 UCAGAGUA ACCAUAGG G CACCCGGA CACACCUGG 1769 UCAGAGAAACUCC GCACCUGG G UAGAGAGG 1769 UCAGAGAAACUCC CCACCCUGG UCAGCUCAG G UAGAAUGG 1769 ACUUCAGGAAACC CCACCCUGG UGAGGAAA	1799	AUAAAUUG G UGUGUUCA	1751		10413
CUGUNCAA G 1753 CUUGGAGG GGAGGAAACUCC GCCUCCAA G 1754 AGGCACAG GGAGGAAACUCC UGCCUUGG G UGGCUUUG 1755 CAAAGCCA GGAGGAAACUCC CUUGGGUG G UGUCCAAG GGAGGAAACUCC CCCCAAAG GGAGGAAACUCC GCUUUGGG G CAUGGACA 1759 CCCCAAAG GGAGGAAACUCC AUUUGGA G CUUGGGG 1759 CACAGAAG GGAGGAAACUCC AAUUUGGA G CUUCUGUG 1759 CACAGAAG GGAGGAAACUCC AAUUUGGA G UUACUCUC 1760 GAGAGAAACUCC ACUUUGGA G UUACUCUG 1761 CCCGAAAG GGAGGAAACUCC ACUUGGGG G CCUUAGGA 1762 UCCGGAAG GGAGGAAACUCC ACCAUAGA G UCAGCUAGA GAGGAAACUCC GCACUAGA GAGGAAACUCC ACCAUAGA G UCAGCAUAG GAGGAAACUCC GCACCUAGA GAGGAAACUCC ACCAUAGA G UCAGCAUAG GAGGAAACUCC UCAGCAUAG GAGGAAACUCC UCAGGGAA G UUCAGCAGA GAGGAAAACUCC UCAGCAUGA GAGGAAAACUCC UCAGCUGG G UGAGGAAACUC CCACCUGG GAGGAAACUC UGAGGAAG UAAGAUCCA CCACCCUGG GAGGAAACUC UGAGGGAAA UAAG	1811	GUUCACCA G CACCAUGC	1752		10414
GCCUCCAA G CUGUGCCU 1754 AGGCACAG GGAGGAAACUCC	1870	CUGUUCAA G CCUCCAAG	1753		10415
UGCCUUGG G UGGCUUUG 1755 CAAAGCCA GGAGGAAACUCC CUUGGGUG G CUUUGGGG 1756 CCCCAAAG GGAGGAAACUCC GCUUUGGG G CAUGAAG 1759 UCUUUAUA GGAGGAAACUCC AAUUUGAG G CAUGAGA 1759 CACAGAAG GGAGGAAACUCC AAUUUGAG G CAUUAGAG 1760 GAGAGUAA GGAGGAAACUCC ACCUUAGA G UUCCGGA 1762 CACAGAAG GGAGGAAACUCC ACCUUAGA G UUCCGGA 1762 CCCGAGAA GGAGGAAACUCC ACCAUCAG G CACUCAGG 1764 AUAGCUUG GGAGGAAACUCC ACCAUAG G CACCUGG 1764 AUAGCUUG GGAGGAAACUCC ACCAUAGG G CACCUGG 1765 CCAGAGAAACUCC GCAUUGGG G UGAGUUGA 1766 UCCAGAGAACUCC GCAUUGGG G UGAGUUGA 1767 UUCAACUCA GGAGGAAACUCC UGGAGUAG G UGAGUUGA 1767 UUCAACUCA GGAGGAAACUCC UGGAGGAA G UGAGUUGA 1766 UCCAGGUG GGAGGAAACUCC UGGAGGAA 1767 UUCAACUCA GGAGGAAACUCC GUGGGAAA 1770 CCAGGUG GGAGGAAACUCC GGUGGGAA 1774 UUCAACUCA GGAGGAAACUCC GGGGAAAUUA G UAAUUUGG 1774 UCCAGGUG GGAGGAAACUCC	1878		1754	GGAGGAAACUCC	10416
CUUGGGUG G CUUUGGG 1756 CCCCAAAG GAGGAAACUCC CU AUUGACCC G UAUAAAGA 1757 UGUCCAUG GGAGGAAACUCC CU AUUGACCC G UAUAAAGA 1759 CACAGAAG GAGGAAACUCC CU AUUUGGA G UUACUCUC 1760 GAGAGUAA GGAGGAAACUCC CU UCUGUGGA G UUACUCUC 1761 CUCUAAGG GGAGGAAACUCC CU AUCGGGGG G CCUUAGGG 1763 1762 UCCGGAAG GGAGGAAACUCC CU ACCAUACG G CACUCAGG 1763 1764 AUAGCUUG GGAGGAAACUCC CU ACCAUACG G CAAGCUAU 1764 AUAGCUUG GGAGGAAACUCC CU ACCAUCAG G CAAGCUAU 1765 UCCAAAUAG GGAGGAAACUCC CU UCAGGCAA G CUAUUCUG 1767 UUCAACUCA GGAGGAAACUCC CU UCAGGCUAA G CUAUUCAG 1765 UCAACUCA GGAGGAAACUCC CU UGAGGUGA G UGAGUGAA 1767 UUCAACUCA GGAGGAAACUCC CU UGAGGGAA G UGAGGAAACUC CU UGAGGGAAACUC CU UGAGGGAAACUC CU UGAGGGAA G UGAGGAAACUC CU UGAGGGAAACUC CU UGAGGGAAACUC CU UGAGGGAA G UGAGGAAACUC CU UGAGGGAAACUC CU UGAGGGAAACUC CU UGAGGGAA G UGAGGAAACUC CU UGAGGGAAACUC CU GGGGGAAACUC CU UGAGGGGA G UGAGGGAAGCCUG CU GGGGGGAAC GCCCCCU	1890		1755		10417
GCUUUGGG G CAUGGACA 1757 UGUUCAUG GGAGGAAACUCC CU AUUGACCC G UAUAAAGA 1758 UCUUUNUA GGAGGAAACUCC CU AUUGGGG G CUUCUGUG 1760 GAGAGUAA GGAGGAAACUCC CU AUCGGGG G CUUAGAG 1761 CUCUAAGG GGAGGAAACUCC CU AUCGGGG G CCUUAGAG 1762 UCCGGAGA GGAGGAAACUCC CU ACCAUACG G CAGCUAU 1763 CCUGAGUG GGAGGAAACUCC CU ACCAUACG G CAAGCUAU 1764 AUAGCUUG GGAGGAAACUCC CU ACCAUACG G CAAGCUAU 1764 AUAGCUUG GGAGGAAACUCC CU UCAGGCAA G CUAUUCUG 1765 UCAAAUAG GAGGAAACUCC CU UGAGUUGA G UAAUUCUG 1767 UUCAACUCA GGAGGAAACUCC CU UGAGGUAA G UAAUUGA 1767 UUCAACUCA GGAGGAAACUCC CU UGAGUUGA G UGAGGAAACUCC CU UGAGGGAAACUC CU UGAGGGAAACUC CU UGAGGUAA G UGAGGAAACUC CU UCAACUCA GGAGGAAACUC CU UGAGGGAAACUC CU UGAGGGAA G UGAUUGA GGAGGAAACUC CU UGAGGGAAACUC CU UGAGGAAACUC CU AAGGGGAA G UGAUUGA GGAGGAAACUC CU AAGAUCCA G CACCUGG CU CCACCUGG CU GGUGGGAA G UGAUUGA GAGGGAAACUC CU AAGAUCA G CACCUGG CU AAGAUCA G CACCUGG CU AAGAUCA G CACCUGG CU <td>1893</td> <td>ט</td> <td>1756</td> <td>GGAGGAAACUCC</td> <td>10418</td>	1893	ט	1756	GGAGGAAACUCC	10418
AUUGACCC G UAUDAAGA 1758 UCUUUNUA GGAGGAAACUCC CU AAUUUGGA G CUUCUGUG 1760 GAGAGUAA GGAGGAAACUCC CU UCUGUGGA G UUACUCUC 1760 GAGAGUAA GGAGGAAACUCC CU AUCGGGGG G CCUUAGAG 1761 CUCUAAGG GGAGGAAACUCC CU GCCUUAGA G UCUCCGGA 1763 CCUGAGG GGAGGAAACUCC CU ACCAUAGG G CAAGCUAU 1764 AUAGCUG GGAGGAAACUCC CU UCAGGCAA G CAAGCUAU 1765 CAGAAUAG GGAGGAAACUCC CU UCAGGCAA G CUAUUCUG 1766 UCAACUCA GGAGGAAACUCC CU UGAGUUGG G UGAGUGA 1767 UUCAUCAA GGAGGAAACUCC CU UGAGGUGA G UUGAUGAA 1767 UUCAUCAA GGAGGAAACUCC CU UGAGGGAA 1767 UUCAUCAA GGAGGAAACUCC CU UGAGGGGAA 1767 UUCAUCAA GGAGGAAACUCC CU UGAGGGGAA G UUGAAGGA 1767 UUCAUCAA GGAGGAAACUCC CU UGAGGGAA G UUGAAUGA 1770 CCAGGGG GGUGGGGAA G UGAGGAAACUCC CU GGUGGGAA G UAAUUUGG 1771 AGGGGAAUUA G UAGUCAGG 1771 CCCAGGUG AGUGACUCAGG G UGAGGAAACUCC CU GGAGGAAAUUA G CAGAGAAACUCC CU AGGGGGAA G UAAUGUCA G CACACUGG	1901		1757	GGAGGAAACUCC	10419
AAUUUGGA G CUUCUGUG 1759 CACAGAAG GGAGGAAACUCC CU UCUGUGGA G UUACUCUC 1760 GAGAGUAA GGAGGAAACUCC CU AUCGGGGG G CCUUAGAG 1761 CUCUAAGG GGAGGAAACUCC CU GCCUUAGA G UCUCCGAA 1762 UCCGGAGA GGAGGAAACUCC CU ACCAUACG G CAAGCUAU 1763 CCUGAGUG GGAGGAAACUCC CU ACCAUAGG G CAAGCUA 1765 AUAGCUG GGAGGAAACUCC CU UCAGGCAA G CUAUUCUG 1766 UCCACCUC GGAGGAAACUCC CU UGAGUUGA G CAACCUGA 1767 UUCAACUCA GGAGGAAACUCC CU UGAGGUGA G UUGAUGAA 1767 UUCAACUCA GGAGGAAACUCC CU UGAGGGGAA G UUGAUGAA 1767 UUCAACUCA GGAGGAAACUCC CU UGAGGGAAA 1769 ACUUCCCA GGAGGAAACUCC CU UGAGGGAAA 1769 ACUUCCCA GGAGGAAACUCC CU GGUGGGAA G UUGAAAGU 1770 CCAAGUGA GGAGGAAACUCC CU AGGGGAAUUA G CCACCUGG G UGAGGAAACUCC CU AGGGGAAACUCC CU AGGGGAAUUA G UAGUCAGG LI772 ACUUCCCA GGAGGAAACUCC CU AGGGGAAUUA G UAGUCAGG LI772 ACUUCCCA GGAGGAAACUCC CU AGGGAAUA G UAGCCUA 1771 CCCAGGUG GGAGGAAACUCC CU AAUUAGUA G UAGCCUA 1772<	1917		1758	GGAGGAAACUCC	10420
UCUGUGGA UNACUCUC 1760 GAGAGUAA GAGAGUAA GAGAGAAACUCC AUCGGGGG CCUUAGG 1761 CUCUAAGG GGAGGAAACUCC CCCUUAGG GCCUUAGG GCGGAGA GGAGGAAACUCC CCCGGAGA GGAGGAAACUCC CCUGAGUG GGAGGAAACUCC CCCGGAGA GGAGGAAACUCC GCACUCAG GAGGGAAACUCC CCAGAGUGA GGAGGAAACUCC UCAGCCAA GGAGGAAACUCC UCAGCCAA GGAGGAAACUCC UCAACUCA GGAGGAAACUCC CCACCUGG UCAACUCA GGAGGAAACUCC CCACCUGG UCAACUCA GGAGGAAACUCC CCACCUGG UCAACUCA GGAGGAAACUCC CCACGGGGA GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GCACCCUGG UTAT CCCAAGGUGG<	1933	- 1	1759	GGAGGAAACUCC	10421
AUCGGGGG CCUUAAGA 1761 CUCUAAGG GGAGGAAACUCC GCCUUAGA 1762 UCCGGAGA GGAGGAAACUCC ACCAUACG CACUCAGG 1763 CCUGAGUG GGAGGAAACUCC GCACUCAG CAAGCUAU 1764 AUAGCUUG GGAGGAAACUCC UCAGGCAA CUAAGUGA GAGGAAACUCC UCAACUCA GGAGGAAACUCC UGAGUGA G UGAGUGAA 1766 UCAACUCA GGAGGAAACUCC UGAAUCUA G CACCUGG 1767 UUCAUCAA GGAGGAAACUCC UGAAUCUA G CCACCUGG 1769 ACUUCCCA GGAGGAAACUCC CCACCUGG UGAGGAAACUCC CCAGGUGG GGAGGAAACUCC GGAGGAAACUCC AGUGGGAA UAAUUCG 1779 ACUUCCCA GGAGGAAACUCC AGUGGGAA UAAUAGUC 1771 CCUAGGUG GGAGGAAACUCC AGUGGGAA UAAUAGUC 1771 CCUAGGUG GGAGGAAACUCC AGUGCGAA GAGGAAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC AGUGCGGAA GAGGAAAACUCC GCAGGAAACUCC	1944		1760	GGAGGAAACUCC	10422
GCCUUAGA G UCUCCGGA 1762 UCCGGAGA GGAGGAAACUCC ACCAUACG G CACUCAGG 1763 CCUGAGUG GGAGGAAACUCC GCACUCAG G CAAGCUAU 1764 AUAGCUUG GGAGGAAACUCC UCAGGCAA G CUAUUCUG 1765 CAGAAUAG GUGUUGGG G UGAGUGAA 1767 UCCACCUCA UGAAUCUA GCACCUGG 1767 UGAAUCUA GCAGGAAACUCC CCACCUGG UGAAUCUC GGUGGGAA 1769 ACUUCCCA GGUGGGAA 1770 CCAAAUUA GGUGGGAA 1771 CCUGGAUG GGUGGGAA 1771 CCUGGAUG GGUGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC AGGUGGGA G UAAUUGG 1770 AGUGCGA GAGGGAAACUCC GCGAGGAAACUCC AGGGGAAUUA G UAGGCAAU GGAGGAAACUCC AGGGGAAUUA G UAGGCAAU GGAGGAAACUCC AGGAGAAAUA GCAGGAAACUCC GCUGGAAUA GGAGGAAACUCC GCUGGAUA GGAGGAAACUCC AGGAGAAAUA GAGGGAAACUCC GCUGAAUA	2023	ı	1761	GGAGGAAACUCC	10423
ACCAUACG CCUGAGUG GGAGGAAACUCC GCACUCAG 1764 AUAGCUUG GGAGGAAACUCC UCAGGCAA CUAUUCUG 1765 CAGAAUAG GGAGGAAACUCC UGAGGUAA 1766 UCAACUCA GGAGGAAACUCC UGGGGUGA G UGAGUGA 1767 UUCAUCAA GGAGGAAACUCC UGAAUCUA G CCACCUGG 1769 ACUUCCCA GGAGGAAACUCC CCACCUGG UGGGAAAC 1770 CCAGGUGG GGAGGAAACUCC GGUGGGAA UAAUUUGG 1770 CCAAAUUA GGAGGAAACUCC AAGUGCCA GAGGGAAACUCC GGAGGAAACUCC GGAGGAAACUCC AAGUGCGAA UAAUUUGG 1771 CCUGGAUG GGAGGAAACUCC AAUUAGUA G CUAUGUCA 1772 AUAGCCAA GGAGGAAACUCC AAUUAGUA G CUAUGUCA 1774 UGACAUAG GGAGGAAACUCC AGUAGUCAC G UUAAUAUG 1774 UGACAUAG GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUUAA GGAGGAAACUCC	2031		1762	GGAGGAAACUCC	10424
GCACUCAG C CAAGCUAU 1764 AUAGCUUG GGAGGAAACUCC UCAGGCAA C CUAUUCUG 1765 CAGAAUAG GGAGGAAACUCC GUGUUGGG G UGAGUGA 1766 UCCACUCA GGAGGAAACUCC UGAGUGA G UUGAUGAA 1767 UUCAUCAA GGAGGAAACUCC UGAGUGA G UGGAAAG 1769 ACTUCCCA GGAGGAAACUCC CCACCUGG G UGGAAAG 1770 CCAGAAUAA GGAGGAAACUCC AGGGGAA G UAUCAGG 1771 CCUGGAUG GGAGGAAACUCC AAGAUCCA G CAUCCAGG 1771 CCUGGAUG GGAGGAAACUCC AAGAUCCA G CAUCCAGG 1771 CCUGGAUG GGAGGAAACUCC AAGUACAA G CUAUGUCA 1772 AUAGGCAA GGAGGAAACUCC AAUUAGUCA UCACCAUG GGAGGAAACUCC AUAGUCAAC GAUAUAUAA GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1774 UGACAUAG GGAGGAAACUCC	2062	G CACUCA	1763	GGAGGAAACUCC	10425
UCAGGCAA G CUAUUCUG 1765 CAGAAUAG GGAGGAAACUCC GUGUUGGG G UGAGUGA 1767 UCCAACUCA GGAGGAAACUCC UGAAUCUA G CCACCUGG 1767 UUCAUCAA GGAGGAAACUCC CCACCUGG 1769 ACTUCCCA GGAGGAAACUCC GGUGGGAA 1770 CCAAGUUA GGAGGAAACUCC AAGAUCCA GAUCCAGG 1771 CCUGGAUG GGAGGAAACUCC AAGAUCCA CAUCCAGG 1771 CCUGGAUG GGAGGAAACUCC AAGAUCA G CAUCCAGG 1772 GCUGGAUG GGAGGAAACUCC AAUUAGUA G UAAUGUCA 1773 AUGACAUAG GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1774 UGACAUAG GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUAAA GGAGGAAACUCC	2070	G CAAGCU	1764	GGAGGAAACUCC	10426
GUGGUGGG G UGAGUUGA 1766 UCRACUCA GGAGGAAACUCC UGGGGUGA G UUGAUGAA 1767 UUCAUCAA GGAGGAAACUCC UGAAUCUA G CCACCUGG 1768 CCAGGUGG GGAGGAAACUCC CCACCUGG G UGGGAAG 1769 ACUUCCCA GGAGGAAACUCC GGUGGGAA G UAAUUUGG 1770 CCAGAAUUA GGAGGAAACUCC AAGAUCCA G CAUCAGG 1771 CCUGGAUG GGAGGAAACUCC AAUUAGUA G UAGCUAU 1773 AUAGCUGA GGAGGAAACUCC AGUAGUCAA G CUAAUGUCA 1774 UGACAUAG GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC	2074		1765	GGAGGAAACUCC	10427
UGGGGUGA G UUGAUGAA 1767 UUCAUCAA GGAGGAAACUCC UGAAUCUA G CCACCUGG 1768 CCAGGUGG GGAGGAAACUCC CCACCUGG G UGGGAAGU 1769 ACUUCCCA GGAGGAAACUCC GGUGGGAA G UAAUUUGG 1770 CCAAAUUA GGAGGAAACUCC AAGAUCCA G CAUCAGC 1771 CCUGGAUG GGAGGAAACUCC AAUUAGUA G UAGCUAU 1773 AUGACAUAG GGAGGAAACUCC AGUAGUCAA G CUAAUGUCA 1775 AUGACAUAG GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC	2090		1766	GGAGGAAACUCC	10428
UGAAUCUA G CCACCUGG 1768 CCAGGUGG GGAGGAAACUCC CCACCUGG G UGGBAAGU 1769 ACUUCCCA GGAGGAAACUCC GGUGGGAA G UAAUUUGG 1770 CCAGAAUUA GGAGGAAACUCC AAGAUCCA G CAUCCAGG 1771 CCUGGAUG GGAGGAAACUCC AAUUAGUA G UCAGCUAU 1773 AUAGCUGA GGAGGAAACUCC AGUAGUCA G CUANGUCA 1774 UGACCAUAG GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC	2094		1767	GGAGGAAACUCC CU	10429
CCACCUGG G UGGGAAGU 1769 ACUUCCCA GGAGGAACUCC GGUGGGAA G UAAUUGG 1770 CCAAAUUA GGAGGAAACUCC AAGAUCCA G CAUCCAGG 1771 CCUGGAUG GGAGGAAACUCC AAUUAGUA UAGCUAA 1773 AUAGCUGA GGAGGAAACUCC AGUAGUCAA 1774 UGACAUAG GGAGGAAACUCC AUGUCAAC UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC	2107	UGAAUCUA G CCACCUGG	1768	GGAGGAAACUCC CU	10430
GGUGGGAA G UAAUUUGG 1770 CCAAAUUA GGAGGAAACUCC AAGAUCCA G CAUCCAGG 1771 CCUGGAUG GGAGGAAACUCC AAUUAGUA U772 AUAGCUGA GGAGGAAACUCC AAUUAGUCA 1773 AUAGCUGA GGAGGAAACUCC AUGUCAAC UUAAUAUG 1774 UGACAUAG GGAGGAAACUCC AUGUCAAC UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC	2116	CCACCUGG G UGGGAAGU	1769	GGAGGAAACUCC CU	10431
AAGAUCCA G CAUCCAGG 1771 CCUGGAUG GGAGGAAACUC GGGAAUUA G UAGUCAGC 1772 GCUGACUA GGAGGAAACUCC AAUUAGUA UCAGCUAU 1773 NURAGCUGA GGAGGAAACUCC AGUAGUCA 1774 UGACAUAG GGAGGAAACUCC AUGUCAAC UUAAUAUG 1775 CAUAUUAAA GGAGGAAACUCC	2123	GGUGGGAA G UAAUUUGG	1770	GGAGGAAACUCC	10432
GGGAAUUA G UAGUCAGC 1772 GCUGACUA AAUUAGUA G UCAGCUAU 1773 'AUAGCUGA AGUAGUCAAC G UUAAUAUG 1774 UGACAUAG HAAUAUGAAC G UUAAUAUGA 1775 CAUAUUAA	2140	AAGAUCCA G CAUCCAGG	1771	GGAGGAAACUCC	10433
AGUAGUCA G CUAUGUCA 1774 GAUAGCUGA AUGUCAAC G UUAAUAUG 1775 CAUAUUAA	2155	GGGAAUUA G UAGUCAGC	1772		10434
AGUAGUCA G CUAUGUCA 1774 UGACAUAG GGAGGAAACUCC AUGUCAAC G UUAAUAUG 1775 CAUAUUAA GGAGGAAACUCC	2158	AAUUAGUA G UCAGCUAU	1773	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10435
AUGUCAAC G UDAAUAUG 1775 CAUAUUAA GGAGGAAACUCC	2162	AGUAGUCA G CUAUGUCA	1774	GGAGGAAACUCC	10436
THE POST OF THE PARTY OF THE PA	2173	AUGUCAAC G UUAAUAUG	1775	GGAGGAAACUCC	10437
ornando e contatra 1776 nonunhos seheshacuco co	2183	UAAUAUGG G CCUAAAAA	1776	UUUUUAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAUAUUA	10438

22.5.1 ANDIDUDOR O CORRANAC 17.19 ORDUDOROR O CORRANACIO 10.443 22.5.2 ANDIDUDOROR O CORRANACIO 17.70 ANUCCACIO GRAGGARACIOC CU UCAAGGACIOCOGGO UCCAAAAG 10.443 22.5.6 ANDIDUDORORORORORORORORORORORORORORORORORORO	2208	CUAUUGUG G UUUCACAU	1777	AUGUGAAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACAAUAG	10439
ADMINITION OF OUTCOURCE ADMINITION OF OUTCOURCE ADMINITION OF OUTCOURCE CUTUTIOGAN OF UNICOCOUNT 1778 ADMINITARY ADMINITARY 1781 ADMINITARY ADMINITARY 1782 ADMINITARY ADMINITARY 1783 CHUTOROA ADMINITARY 1784 CHUTOROA ADMINITARY 1784 CHUTOROA ADMINITARY ADMINITARY ADMINITARY ADMINITARY COLANGERIA 1784 ADMINITARY CANAGRAMO O UNIVERNO 1784 ADMINITARY CANAGRAMO O UNIVERNO 1784 ADMINITARY CUNDANCO 1786 GUANDANIO COLARARACO CUNCUNACO 1786 GUANDANIO COLARARACO CUNDANIOR CUNDANIORA COLARARACO CUNDANIORA CUNDANIORA	ιo.	ტ	1778	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10440
CUIUUIGAS G USUGGANU L1980 ANUCCACA GARGARACUCC UCAAGGACUCGUCGGG AGAGACIG 1781 GGGACCIG UTGAGGARACUCG UCAAGGACAUCGUCGGG AGAGGAGA 1782 CUCAGGGAA 1782 CUCAGGGAA AGACGAGG 1782 CUCAGGGAA 1784 CUCUCAGGGAA AGACGAGG 1784 UUCUCCGA GARGARACUCC UCAAGGACCCGGG CUCAGGAA ANUGCAGG CUCAGGAA 1784 UUCUCCGA GARGARACUCC UCAAGGACCCGGG UUCAGGACA CACAUNAG 1786 AUUCUCCA GARGARACUCC UCAAGGACAUCGUCCGGG UUCAAGGACAUCGUCCGGG CACAUNAG 1787 AUUCUCCA GARGARACUCC UCAAGGACACCCGGG UUCAAGGACACCCGGG UUUCACG 1787 GARACUCC UCAAGGACACCCGGG UCAAGGACACCCGGG CUCAAGGACACCCGGG CCUUNAC GARACUCC 1789 GGAGUUNG GARACUCC UCAAGGACACCCGGG CUCAAGGACACCCGGG UUUCAGGG UACAACUC UCAAGGACACCCGGG UCAAGGACACCCGGG UCAAGGACACCCGGG UCAAGGACACCCGGG UCAAGGACACCCGGG UCAAGGACACCCGGG UC	0	Ö	1779	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10441
ACORADAM G CAGGUCC 178.1 GEOBACCUG GRAGABACUCC UICHAGAGG CUCCUCGG ARAGGAGG O CUCCUCUM 178.2 CURGGGGA GRAGABACUCC UICHAGGGACHUCGUCCGGG CUCCUCCUM ARACGARG G UCCCCUM 178.3 GAUDUGGA GRAGAGGAC CUCCCAUA ANGGCCGC G UCCCCUMA 178.4 ANGGARAN GRAGABAACUCC UICHAGGACHUCGUCCGGG GUCGCCGAU ANGGCCGC G UCCCCCACA 178.3 GAUDUCCA GRAGAGAACUCG UICHAGGACAUCGUCCGGG GUCGCCGAU UUUNCGGG G UNCUUNC 178.5 GUCCACAUA GARAGAGA GARAGAGA ANGGARAN GARAGAGA UUUNCGGG G CUUNAUC 178.6 GUUUCCCA GARAGAGAACUC UICHAGGACAUCGUCCGGG CCCGUNA UUUNCGGG G CUUNAUC 179.1 GGAGGABACUC UICHAGGACAUCGUCCGGG CCCGUNA UUUNCGGG G CUUNAUC 179.9 GACAAAUG GAGAGAACCC UICHAGGACAUCGUCCGGG CCCGUNAC UUUNGGGG G CUUCAGAGA 179.1 GAGAGAACCC UICHAGGACAUCGUCCGGG CCCCACAA CCCCUINAC 179.2 GAGAGAACCC UICHAGGACAUCGUCCGGG CCCCACAAA AUUNAUCC 179.3 <td< td=""><td>72</td><td></td><td>1780</td><td>GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG</td><td>10442</td></td<>	72		1780	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10442
Adadecade of UCCCCUMO 1782 CURGAGRAACUCC CU UCAAGGRACHUCGUCCGGG CUUCCUUC AdaCGAAGO O UCCCCUMO 1783 GAUUTGAGA GAGGRAACUCC CU UCAAGGACAUCGUCCGGG CUUCAUCU AUCGCCCC O UCCCAAGA 1784 UUCUCCCA GAGGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUCAUCU CAAUUGUUC O UTAGGAACUCG UUCUCCAAGAACUCC UUCAAGGACAUCGUCCGGG CUUCAUCG CAAUUGUUC O UTAGGAACUCG UUCAAGGACAUCGUCCGGG CUUCAUCG CUUCAAGGACAUCGUCCGGG CUUCAAGGACACUCC UUCAAGGACAUCGUCCGGG CUUCAUCG UUUNAGGG G CUULUAUC 1789 GAAUAAGGGAGGAGAACUCC CU UCAAGGACAUCGUCCGGG CUUCAUCAAG CUUCAAGGACAUCGUCCGGG CCCCAAAA CUUCAAGGACAUCGUCCGGG CUUCAAGGACAUCGCGGG CCCCAAAA CUUCAAGGACAUCGUCCGGG CCCAAAAA CUUCAAGGACAUCGUCCGGG CCCAAAAAGACCCC CU UCAAGGACAUCGUCCGGG CCCCAAAA CCCUUAAAA CAAAAAUG GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCACAAAA CUUCACACA UUCAUUUA GAAGAAACUC CU UCAAGGACAUCGUCCGGG CCCACAAAA CCCUUAAAA CUCAAGAACACC CU UCAAGGACAUCGUCCGGG CCCCACAAAA CCCUUAACA UUUCUCAAGACACCCC UUCAAGGACAACCGCGGG CCCCGGG CUUCAAGAACACCC CU UCAAGGACAACCGCGGG CUACACAAAAAAAAAAAAA	20	ַט	1781	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10443
AMACISAMA G UCUCAMUC 1783 GANUDGARD GRAGGARACUCC CU CAAGGACAUCGUCCGGG GGGGGGAU AAUCGCCGC G UCCCAGAGA 1794 AAUCGCCGC GUCAGAGACAUCCC CU CAAGGACAUCGUCCGGG GGGGGAU CAAUGGUA 1784 AAGGARANIN GRAGGARACUCC CU UCAAGGACAUCGUCCGGG GGGGAAA CACAUDAG 1786 GAUUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUAUGG CUUCAAAU 1781 GAAADAAG GAAACUCC CUUCAAAU G CAAACUCC 1788 GAAGGACAACUCCGGGG CCGAAAA CUUCAAAU G CAAACUCC 1789 GAAACUC GAAAGGACAACUCGCGGG CCGAAAA CUUCUAAAU G CAAACUCC 1791 GCAAACUC GCAAGGACAACACGGGGGGGGGGGGGGGGGGGGGGGGG	54	O	1782	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	1.0444
ANCECCE G UDCURGCAR GARGRAPACUCC UTARGRAPACUCC UTARGRAPACUCC <td>33</td> <td></td> <td>1783</td> <td>GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG</td> <td>10445</td>	33		1783	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10445
CAMUNCUM G UNUTOCCUU 1785 AAGGAAUR GANGBAACUCC CU TORAGGACAUCGGUCGGGG CUUNUUG CACAUNANG G UNGGABAACUCC CU TORAGGACAUCGGUCGGGG CUUNUUG (T786) GANAGGU GARGBAACUCC CU TORAGGACAUCGCGGGG CUUNUUG CUUCUNCGG G UNCCUUGC 1789 GANAGGU GARGBAACUCC CU TORAGGACAUCGGGGG CCCCULAAA CUUCUNACG G UNCCUUGC 1789 GCAAGGU GARGBAACUCC CU TORAGGACAUCGCCGGG CCCCULAAA CUUUNACGG G UNCCUUGC 1790 ACAAAUUG GARGBAACUCC CU TORAGGACAUCGCCGGG CAUTUNGG AGUUUGUGG G CCCCUUAC 1791 GCAGUUUG GARGBAACUCC CU TORAGGACAUCGCGGG CAUTUNGG CCUUAANG G UNAAUGAA 1792 MCAAAUUG GARGBAACUCC CU TORAGGACAUCGCGGG CCCACAAA CCCUUACA G UNAAUGAA 1792 UUCAUUUG GARGBAACUCC CU TORAGGACAUCGCGGG UTGCCAGA CCCUUACA G UNUUNCC 1794 GGAUDAAA GGAGGAAACUCC CU TORAGGACAUCGCCGGG UTGCCAGA ACUACACA G UNUUNCC 1794 GGAUDAAA GGAGGAAACUCC CU TORAGGACAUCGCCGGG UTGCCAGA ACUACACA G UNUUNCC 1794 ACUACACA ACUACACAC ACUACACA 1796 AUGACGCC TORAGGACAUCGCCGGG UTGCCAGA ACUACACA 1796 AUGACCAC TORAGGACAUCGCCGGG UTGCCAGA ACUACACA 1797 AUGACCACA GARGGAAACUCC CU TORAGGACAUCGCCGGG UTGCCAAA <td>17</td> <td>AUCGCCGC G UCGCAGAA</td> <td>1784</td> <td>GGAGGAAACUCC</td> <td>10446</td>	17	AUCGCCGC G UCGCAGAA	1784	GGAGGAAACUCC	10446
CACANDAGO G UGGGGAACC CONTRAGO G UGGGGAACC CONTRAGO G CUURLUUCO UUNACGOG G CUURUUUCC 1787 GGANGABAACCC CU UCAAGGACAUCGUCCGGG CCCGUAAA CUUCACACO 1787 GGANGABAACCC CU UCAAGGACAUCGUCCGGG CGUAAAA CUUCUACAC 1789 GGANGABAACCC CU UCAAGGACAUCGUCCGGG CUUCAAGACAUCGUCCGGG MUUGUGGG CCCUUACAC 1791 GGAAGUUG GGAAGAACCC CU UCAAGGACAUCGUCCGGG CUUCAAGACACCCGGG MUUGUGGG CCCCUUACA 1791 GGAAGAACCC CU UCAAGGACAUCGUCCGGG GUACACACACGG CCCUUACA 1792 UCCAUUAC CU UCAAGGACAUCGUCCGGG UCAAGGACACCGCCGGGGGCCCCAAAA CCCUUACA 1793 GGAUAAAA GGAGGAAACCC CU UCAAGGACAUCGCGCGGGGGGGGGGGGGGGGGGGGGG	54	CAAUGUUA G UAUUCCUU	1785	GGAGGAAACUCC	10447
UNDACCEGE G CUULADUC 1787 GAANDAAGG GGAGGAAACUCC CU UCAAGGACCGCGG CCCGUAA CUUCACCG G UACCUUCC 1788 GCAAGGUA GGAGGAAACUCC CUAAGGACCUCGGG CGUUAAGGACCACCGUCCGGG CGUUAAGGACCACCGCCCCGGG CAUUNGG AGAUGUAG 1789 ACAAAUUG GGAGGAAACUCC CUAAGGACACCGCGG CAUUNGG AGAAUUGA 1790 ACAAAUUG GGAGGAAACUCC CUAAGGACACUCGCGCGG CAUUNGG CUUCAGGAC 1791 GUAAGGAC CUAAGGACACUCGCCCGGG CAUUNGG CUUCAGGAC 1792 GUAAAGACC UACAGGACACUCGCCCGGG GCACAAA CCCCUUAC 1793 GGANDAMA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG GUUAAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCGGG GUACAGGACCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACAGGACCCCGGG GUACACCGG GUACACCGG GAACAGAACCCC CU UCAAGGACAUCGUCCGGG GUACACCGG GAACACCCC AGUCCCCG GGAGGAAACCCC CU UCAAGGACAUCGUCCGGG GUACACCCGG GAACACCCCCGGG GAGGGAAACCCC CU UCAAGGACAUCGUCCGGG GUACACCCGG GAGGGAAACCCC CU UCAAGGACAUCGUCCGGG GUACACCCGG GAGGGAAACCCC CU UCAAGGACAUCGUCCGGG GUACACCCGG GAGGGAAACCCC CU UCAAGGACAUCGUCCGGG GUACACCCACACCACCACCACCACCACCACCACCACCACCA	74		1786	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10448
CUNCUNCG G UNACCUGG 1788 GCAAGGUN GGAGGAAACUCC CU UCAAGGACAUCGGO COUUTAAGG CCUAANUG G CAAACUCC 1789 GGAAGGAACUCC CU UCAAGGACAUCGGOG GUNCAUCA UUUGUGGG G CAAAUUCC 1791 GUAAAUUG GGAAGGAAACUCC U UCAAGGACAUCGGOCGGG UUACAUCA UUUGUGGG G CCCCUAAC 1791 GUAAAUUG GGAGGAAACUCC U UCAAGGACAUCGUCCGGG UUACAUCA CCCUUNAC 1792 GGAUAAAU GGAGGAAACUCC U UCAAGGACAUCGUCCGGG UUACAGG CCCUUNAC 1793 GGAUAAAA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG UUACAGG CCCUUNAC 1794 GGAUAAAA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG UUACAGG AUCAAACC 1794 ACUAAAACC U UCAAGGACAUCGUCCGGG GUUCGAGG GGAUUAAAA AUCAAACC 1795 ACUACAACC U UCAAGGACAUCGUCCGGG GUUCCAGG UUCAAGGACAUCGUCCGGG GUUCCAGG AUNACAACC 1795 ACUACAACA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG GUUCCAGG AUNAGCAA 0 UCACACCA 1796 AUGAAAUAACC U UCAAGGACAUCGUCCGGG GUUCCAGG AUNAGCAA 1 1801 AUGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	91	UNUACGGG G CUNUAUUC	1787	GAAUAAAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCGUAAA	10449
CCURAANUS G CAAACUCC 1789 GGAGUUUG GGAGGAAACUCC CU UCAAGGACCGGG CAUUUAGG AGANGURA G CAAUUUGU 1790 ACAAAUUG GGAGGAAACUCC CU UCAAGGACCUCGGG UGAAAG UUUGUGGGG C CCCCUUAC 1791 GUAAAGGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGAAAG CCCUUACA G UAAAUGAA 1792 UUCAUUUA CCUUCUAG G UUUAUCC 1793 GGAUBAAA CCCUUACA 1794 GGAUBAAA CCCUUACA UUCAUUUA AUCAAACUC UUCAUUUCA AUCAAACC UUUAGGACA AUCAAACC UUCAUUCC AUCACAAC UUCAUUCC AUCACAAC UUCAUUCC AUCACAAC UUCAUUCC AUCACAAC UUCAUUCC AUCACAAC UUCAUUCC AUCACAAC UUCAGGACAACUCC AUCACAAC UUCAGGACAACUCC AUCACAAC UUCAGGACAACUCC AUCACAAC UUCAGGACAACUCC AUCACAAC UUCAGGACAACUCC AUCACAACA UAAGGACAACUCC AUCACACAA 1800 AUCACACAA 1800 AUCACACAA 1800 <	07	CUUCUACG G UACCUUGC	1788	GCAAGGUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGUAGAAG	10450
AdaUguthA CADAUTUGU ACAAAUUG GGAGGAAACUCC UTAAGGACAUUCGGG UUACAUUTG UUUGUGGG CCCCUUNAC 1791 GUAAGGGG GGAGGAAACUCC UTAAGGACAUCGUCCGGG UUAAAGGACAUCGUCCGGG UUCAAGGACAUCGUCCGGG UUCCCAAGGA UUCAAGGACAUCGUCCGGG UUCAAGGACAUCGUCCGGG UUCAAGGACAUCGUCCGGG UUCAAGGACAUCGUCCGGG UUCCCAAGGACAUCGUCCGGG UUCAAGGACAUCGUCCGGG UUCACCAAGGACAUCGUCCGGG UUCACCAAGGACAUCGUCCGGG UUCACCAAGGACAUCGUCCGGG UUCACCAAGGACAUCGUCCGGG UUCACCAAGGACAUCGUCCGGG UUCACCAAGGACAUCGUCCGGG UUCCCCAAGGACAUCGUCCGGG UUCACCAAGGACAUCGCGGG	30	CCUAAAUG G CAAACUCC	1789	GGAGUUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUUUAGG	10451
UNUGUIGAD G CCCCUUNAC 1791 GUNAGGAG GARGAAACUCC CU UCAAGGACAUCGGGG CCCACAAA CCCUUNACA G UAANUGAAA 1792 UUCAUUUA GARGAAACUCC UCAAGGACAUCGGCGGG UGAAGGACAUCGGCGGG GUGAAGGA CCCUUNACA G UUUNAUCC 1794 GGAUNAAA GARGAAACUC CU UCAAGGACAUCGGCCGGG GGUUUAUUC UAUUCACAAC UANUGAUC 1794 GGAUNAAA GGAGGAAACUC CU UCAAGGACAUCGGCCGGG GGUUUAUC UAUCCACAC UANUGAU 1794 GGAGGAAACUC CU UCAAGGACAUCGGCGGG GGAUNAUCAU UUUGGAAG G UAAUCAU 1795 AUGACACCG GAGGGAAACUC CU UCAAGGACAUCGGCGGG GGAUNAUCAU UUUGGAGA G UCACCACA 1799 AUGAGGCC GAGGGAAACUC CU UCAAGGACAUCGCGGG GUCCCAAA GACCCUCAU 1801 AUGGGCCU GAGGGAAACUC CU UCAAGGACAUCGGG GCGCUCAAA GACCCCAUA GAGGGCAA GAGGGAAACUC GUACACAGGG GCCCCCAUA GAGGGAAACUC CU UCAAGGACAUCGGCGGG GCGCCCCAUA GACCCCAUA G GAGGAAACUC CU UCAAGGACAUCGUCCGGG GCCCCCAUA GAGGGAAACUC CU UCAAGGA	87	AGAUGUAA G CAAUUUGU	1790	ACAAAUUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUACAUCU	10452
CCCUUNACA G UAAAUGAA 1792 UUCANUUN GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UUGAGGAG CCCUGUUACA G UAUAUUCC 1793 GGAUDAAA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CUBGCAGG AUCHAACC G UAUUAUCC 1794 GGAUDAAU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG GUACAGAU UAUCCCAGG UAUAUCCAGG 1796 ACUGCAUA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCGAAA UUUUGGAAG C GGGGGAAC 1797 GAUCGUGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCGAAA AAAAAGAGA G CGGGCUCA 1796 AUGGGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCUUU AAAAAGAGA G UCACCACG GAAGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCUUU AAAAAGAGA G UCACCACG GAAGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCUUU GUUUGGGG UUCACCACG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCUUU GUUUCACAA LB01 AUGGGGCU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCUUU GAACACUCA G UAGGAAACUCC CU UCAAGGACAUCGUCGGG UCUCUUU UCUCCCAUG	99	UNUGUGGG G CCCCUUAC	1791	GUAAGGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCACAAA	10453
CCUGCUMA G UNUMAUCC 1793 GGANDAAA GGAGGAAACUCC CU CAAGGACAUCGGGG GUAGCAGG AUCHAACC UNUMAUCC 1794 GGANDAACC U UCAAGGACAUCGGGG GUAGGAAA AUCHAACC U NUMAGCAC 1795 AUGANUAA GGAGGAAACUCC CU UCAAGGACAUCGGGG UACAUACU AUGANUAA 1796 AUGANUAA GGAGGAAACUCC CU UCAAGGACAUCGGGG UACAUACU AAAAAGAGA G UCACACG 1798 AUGANUAA GGAGGAAACUCC CU UCAAGGACAUCGGGG UACAUACU AAAAAGAGA G UCACACG 1799 AGGCGCU GAGGGAAACUCC U UCAAGGACAUCGUCCGGG UCCCUUUU GUUCCACAC G UAGCGCCU 1799 AGGCGCU GAGGGAAACUCC U UCAAGGACAUCGUCCGGG UCCCUUUU GUUCCACAC G UAGCGCCU 1799 AGGCGCU GAGGGAAACUCC U UCAAGGACAUCGUCCGGG UCCCUUUU GUUCCACAC G UAGCGCC U AUGGGAAACUCC U UCAAGGACAUCGUCCGGG UCCCUUUU U UCAAGGACAUCGUCCCGGG UCCCUUUU GUUCCACAC G UAGGGAAACUCC U UCAAGGACAUCGUCCCGGG UCCCUUUU U UCAAGGACAUCGUCCCGGG UCCCCGGG UCCCCCGGG UCCCCCGGG CACCCCGGG CACCCCGGG CACCCCGGG UCCCCGGG UCCCCGGG UCCCCGGG UCCCCCGGG CACCCCGGG	60	CCCUUACA G UAAAUGAA	1792	UUCAUUUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUAAGGG	10454
AUCRARACC G NAUUAUCC 1794 GGAUDAUAU UAUUCCAGA G NAUUAUC 1794 ACUACAUA GGAGGAACUCC UCLAAGGACAUCGUCCGGG GGUUGAUA AGUAUUCAA G UUAAUCAUA GGAGGAACUCC UCLAAGGACAUCGUCCGGG UCLAAGGACAUCGUCCGGG UCCACAAA AGAAGGAA G UCCACACA 1799 AGGCGCA GAGGGAACUCC UCAAGGACAUCGUCCGGG UCCACAAA G UCCACACA 1 1799 AGGCGCA GAGGGAAACUCC U UCAAGGACAUCGUCCGGG UCCACAAA G UCCACACA 1 1799 AGGCGCA GGAGGAAACUCC U UCAAGGACAUCGUCCGGG UCCUCUAU GACACGUA 1801 AUGGGGG GGAGGAAACUCC U UCAAGGACAUCGGG GGAGGAAACUCC CACACGUA 1801 AUGGGGAAACUCC U UCAAGGACAUCGGG GGAGGAAACUCC U UCAAGGACAUCGGG UCCCCAUG GAUCUACA G UAGGGAAACUCC U UCAAGGACAUCGUCCGG UCAAGGACAUCGGG UCCCCAUG GAGGGAAACUCC U UCAAGGACAUCGGG UCCCCAUG GAUCUACA G UUGGGG UUGGGAAACUCC U UCAAGGACAUCGUCCGGG UCCCCAUG GAGGGAAACUCC U UCAAGGACAUCGUCCGGG UCCCCAUC	50	ccuecuae e unuvaucc	1793		10455
UAUCCAGA G UANGUAGU 1795 ACUACAUA GAAGAAACUCC CU UCAAGGACAUCGUCGGG UCUGGAUA AGUAUGUA G UUAAUCAU 1796 AUGAUUAA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UACAAGAAA UUUGGAAG G CGGGAUC 1797 GAUCCCCG GAAGGAAACUCC CU UCAAGGACAUCGUCGGG UUCCCAAA AAAAGAGA G UCCACACA 1798 CGUGUGGA GAAGGAAACUCC CU UCAAGGACAUCGUCGGG UUCUCUUU AAAAGAGA G UCCCACACA 1800 AUGAGGCG GAAGGAAACUCC CU UCAAGGACAUCGUCGGG UCCCUAAA GUCCACACAA 1801 AUGAGGCG GAAGGAAACUCC CU UCAAGGACAUCGUCGGG UCCCCAAAA UUUUGCGG CUCCCCAUG GAAGGAAACUCC CU UCAAGGACAUCGUCGGG CUCCCAAAA GAUCUACAA G UUGGGAA GAAGGAAACUCC CU UCAAGGACAUCGUCGGG CUCCCAAACUCA GAUCAUCAA G UUGGACCA 1804 UUGGAAAA GAAGGAAACUCC CU CAAGGACAUCGUCGGG UCAAGGACAUCGUCGGG CAUCACACA G UUGGACCA 1804 UUGAGGAAACUCC CU CAAGGACACUCGGGG UCAAGGACACUCGGGG UCAAGGACACUCGGGG UCAAGGACACUCGGGG CCAAACUCA CACUCCCAUG GAGGGCCA	0.1	AUCAAACC G UAUUAUCC	1794		10456
AGUAUGUA G UDAAUCAU 1796 AUGAUUAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UDCCAAA UUUGGAAG G CGGGGAUC 1797 GAUCCCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUCCAAA AAAAGAGA G UCACACC 1798 CGUGUGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUCUUU GUCCACCAC 1800 AUGAGGCU GAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUCUUU GACACGUA 1801 UAUGGGCG GAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUCUUU CACACGUA GAGCGCUA GAGGGAAACUCC CU UCAAGGACAUCGUCCGG UCUCUUU CACACGUA GAGGGAAACUCC CU UCAAGGACAUCGUCCGG UCACAAA GAUCUACA GUGGGCAAA GAGGGAGG UUCGGAAA GAGGGAGAACUCC UCAAGGACAUCGUCCGG UCACAGGAAACUCC CAUGGGAG UUCGAAAA GAGGGAGAACCC UCAAGGACAUCGUCCGG UCACAGGACAUCGUCCGG CAUGGGAG UUCGAAAA GAGGAGAACCC UCAAGGACAUCGCGG UCACAGGACAUCGCCGG CAUGCAAA GAGGGAAACUCC CAUGCAAA GAGGAGAACCC CAUCCAAC GAGGAGAACCC CAUCCAAC GAGGAGAACCC CAUCCAAC GAGGGAAACUC CAACUCA GAGGGAAACUC CAACUCA GAGGGAAACUC	13	UAUCCAGA G UAUGUAGU	1795		10457
UNUGGAAG G CGGGGAUC 1797 GAUCCCCG GGAGGAAACUCC CU VAAGGACAUCGUCCGGG CUUCCAAA AAAAGAGA G UCCACACG 1798 CGUGUGGA GGAGGAAACUCC CU VCAAGGACAUCGUCCGGG CUCCUUUU GUCCACAC G UAGCGCUA 1800 AGGCGCUA GAAGGAAACUCC CU VCAAGGACAUCGUCCGGG GUCCUUUU CACACGUA 1801 AUGGGCCUA GGAGGAAACUCC CU VCAAGGACAUCGGCGGG GUCCCAUG UUUUGCGG UCACCAUA 1802 AUGGGGCUA GGAGGAAACUCC CU VCAAGGACAUCGGCGGG GGCGCAAAA CAVGGGAG G UCGCCAUA 1803 AAGACCAA GGAGGAAACUCC CU UCAAGGACAUCGGCGGG GGCGAAAA CAVGGGAG G UUGGUCCAA GGAGGAAACUCC CU UCAAGGACAUCGGCGGG GUGACCAC CCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGGGG GUGACCACC CAVGGAGG G UUGGACC 1803 AAGACCAA GGAGGAAACUCC CU UCAAGGACAUCGGCGGG GUGAGGAACCCCGGG GUGAGGAACCCCGGG GUGAGGAACCCCGGG GUGAGGAACCCCCGGG GUGAGGAACCCCGGG GUGAGGAACCCCGGG GUGAGGAACCCCCGGG GUGAGGACCCCCGGG GUGAGGACCCCCGGG GUGAGGACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	20	AGUAUGUA G UUAAUCAU	1796		10458
AAAAGAGA G UCCACACG 1798 CGUGUGGGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUUUUU GUCCACAC G UAGCGCUA 1800 AUGGGGCUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GUACGUCGG CACACGUA 1801 AUGGGCUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UACGUGUA UUUUGCGG G UCACCAUA 1802 CCCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGAGAAA CAUGGGAG G UUGGUCUU 1803 AAGACCAA GGAGGAAACUCC UCAAGGACAUCGUCCGGG UGUAGAUC CAUGGGAG G UUGGUCUU 1804 UUGGAGAAACUCC UCAAGGACAUCGUCCGGG UGUAGAUC CAUGGGAG G UUGGACCCA 1804 UUGGAGAAACUC UCAAGGACAUCGUCCGGG UUGAAGACAUCGUCCGGG CUUUUCCAA UUGAGGAAACUC UCAAGGACAUCGUCCGGG UUGAGGAGAAACUCC UCAAGGACAUCGUCCGGG CUUUUCCAA UCAAGGACAUCGUCCGGG UUGAAGACAUCGUCCGGG UUGAAGACAUCGUCCGGG UUGAACUCAC UCAAGGACAUCGUCCGGG UUGAACUCAC UCAAGGACAUCGUCCGGG UUGAACUCAC UCAAGGACAUCGUCCGGG UUGAACUCACA UCAAGGACAUCGUCCGGG UUGAACUCACACA UCAAGGACACACCGGG <td>68</td> <td>UUUGGAAG G CGGGGAUC</td> <td>1797</td> <td>GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG</td> <td>10459</td>	68	UUUGGAAG G CGGGGAUC	1797	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10459
GUCCACAC G UAGGGCCUA 1199 AGGGGCUA GAGGGAAAACUCC CU UCAAGGACAUCGUCGGG UAGGGGA CACACGUA G CACACGUA 1800 AUGAGGC GAGGAAAACUCC CU UCAAGGACAUCGUCGGG UAGGAAAA UUUUGCGG G UCACCAUA 1801 UAUGGUGA GAGGGAAACUCC CU UCAAGGACAUCGUCGGG UGUAGAAA GAUCUACA G CAUGGGAG 1803 AAGACCAA GAGGGAAACUCC CU UCAAGGACAUCGUCGGG UGUAGAAC CAUGGGAG G UUGGUCCAA 1804 UUGGAAACUCC UCAAGGACAUCGUCGGG UCAACGCCCAUG GGAGGGUUG G UUGGUCCAA GAGGGAAACUCC U UCAAGGACAUCGUCGGG UCAACGCCCAUG GGAGGGUUG G UUGGAAGA GAGGGAAACUCC U UCAAGGACAUCGUCGGG UUUUUCGA UCCCAUG GGAGGAAACUCC U UCAAGGACAUCGUCGGG UUUUUCGAGG UUGAGGAAACUCC GAUCAUCA G UUGGAAGA GGAGGAAACUCC U UCAAGGACAUCGUCGGG UUUUUCGAGG CAUUCAAA G LB0 UCCCCAUG GAGGGAAACUCC U UCAAGGACAUCGUCGGG UUUUUCGGG CCAACUCA 180 UCCCCAUG GAGGGAAACUC U UCAA	91	AAAAGAGA G UCCACACG	1798		10460
CACACGUA G CGCCUCAU 1800 AUGAGGCG GAAGGAAACUCC CU UCAAGGACAUCCGGG UACGUGG UUUUGCGG G UCACCAUA 1801 UAUGGUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUAGAUC GAUCUACA G CAUGGGAG 1802 CUCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUAGAUC CAUGGGAG G UUGGUCU 1803 AAGACCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCCAUG GGAGGUUG G UUGGUCA 1804 UUGGAAACUC UCAAGGACAUCGUCCGGG CAACCUCC UCGAAAAG G CAUGGGA GGGGUCCAA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG CUUUCGA GAGGUCCAA GGAGGAAACUC CAUUCAAA G CAUGGGA GGGUCCAA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG UAUGAUC CAUUCGAAAG CAUCCAAC GGGUCCAA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG UAUGAUC CAUUCGAAAG CAACUCA GGGUCCAA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG UAUGAUC CAUUCGAAAGA CCAACUCA GGGUCCAA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG UAUGAUC CAUUCGAAAAGA CCAACUCA GGGUCCAA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG UAUGAUCG CACUCCGG GGAGGAAACUC CCAACUCA GGGUCCCA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG UAUGAUCG CACUCCCA GGAGGAAACUC CCAACUCA GGGUCCCA GGAGGAAACUC CU UCAAGGACAUCGUCCGGG UAUG	66	GUCCACAC G DAGCGCCU	1799	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10461
UNUUGACGA G UCACCAUA 1801 UANGGUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGCCAAAA GAUCUACA G CAUGGGAG 1802 CUCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUAGAUC CAUGGGAG G UUGGUCUU 1803 AAGACCAA GGAGGAACUCC CU UCAAGGACAUCGUCCGGG CUCCCAUG GGAGGUUG G CUUGCGAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUUUCGA UUGGAAACUC UCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUUUCGA GGGUCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUGAUC CAUUCAAA G CAACUCA 1806 GGGUCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUGAUC CAUUCAAA G CCAACUCA 1807 UGAGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUGAAUG CCAACUCA G UAGGACA 1808 UGGAUUUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUGAUCG CCAACUCA G UAGGACA GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUUGG CACUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUUGG GCAACUCA GAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGUUGG GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUUUGG GCAACACAA G UGGGAGAACUCC CU UCAAGGACAUCGUCCGGG UCUUUGG GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUUUGG GCAACACAA G UGGGAGAACUCC CU UCAAGGACAUCGUCCGGG UCUUUGGG GCCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUUUGGG GCAACACAA G UGGGAGAACUCC CU UCAAGGACAUCGUCCGGG UCUUUGGG CCCCAACACAG G UGGGAGAACUCCCGGG CAGGAACCCCCGGG CAGGAACCCCCGGG CAGGAACCCCCCGGG CAGGAACCCCC	02	CACACGUA G CGCCUCAU	1800	GGAGGAAACUCC	10462
GAUCUACA G CAUGGGAG 1802 CUCCCANG GAGGAAACUCC CU UCAAGGACAUCGUCGGG UCAAGGACAUCGUCGGG CUCCCAUG CAUGGGAG UUGGAAACUC UUCAAGGACAUCGUCGGG CUCCCAUG CU	18	UUUUGCGG G UCACCAUA	1801	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10463
CAUGGGAG G UUGGUCUU 1803 AAGACCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCCAUG GGAGGUUG G UCUUCCAA 1804 UUGGAAGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAACCUCC UCGAAAAG G CAUGGGGA 1805 UCCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUUUCGA GAUCAUCAA G CCAACUCA 1806 GGGUCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUGAUC CAUUCAAA G CCAACUCA 1807 UGAGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUAGAAUG CCAACUCA G UAAAUCCA 1809 UGGAUCCG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUAGAUGG GACAACUG G CCGGACGC 1809 GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGUUGGC CCAACAACAAG G UGGGAGUG 1810 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCUUCGG GACAACAAG G UGGGAGUG 1810 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU CCAACAAG G UGGGAGUG 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G CAUGGGA CAUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G CAUCGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G CAUCGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G CCAGGGUU 1811 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAAUGC GCCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAAUGC	48		1802	GGAGGAAACUCC	10464
GANGGUUG G UCUUCCAA 1804 UUGGAAGA GGAGGAACUCC CU UCAAGGACAUCGUCCGGG CAACCUCC UCGAAAAG G CAUGGGGA 1805 UCCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUUUCGA GAUCAUCA G UUGGACCC 1806 GGGUCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUGAUC CCAACUCA G UAAAUCCA 1808 UGGAUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUGAAUG CCAACUCA G UAAAUCCA 1809 UGGAUUUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGUUGG GACAACUG G CCGACGC 1809 GGGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGUUGG CCAACAACAG G UGGGAGUG 1810 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGUUGG AGGUGGGA G UGGGAGUG 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G UGGGAGCA 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G CCAGGGGU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAAUGC GCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAAUGC	57		1803	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10465
UCGAAAAG G CAUGGGGA 1805 UCCCCAUG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CUUUUCGA GAUCAUCA G UUGGACCC 1806 GGGUCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UUGAUGAUC CAUUCAAA G CCAACUCA 1807 UGAGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UUGAGUUGG CCAACUCA G UAAAUCCA 1808 UGGAUCGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGAGUUGG GACAACUCA G UGGGACA 1819 CACUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CUGUUGG AGGUGGGA 1810 CACUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CUGUUGGG AGGUGGGA 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CUCCACCU GAGUGGGA 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCACCU GAGUGGGA 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCACCUC GAGUGGGA 1812 ACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCCAAUCGCCCCACCUCGGG	61		1804	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10466
GAUCAUCA G UNGGACCC 1806 GGGUCCAA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGAGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UUGAGUUGG CCAACUCA 0 1809 UGGAUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGAGUUGG GACAACUG G CCGGACGC 1809 GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGG CAGUUGUC AGGUGGGA UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGG CUGUUGUC AGGUGGGA 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGG CUCCACCU GAGUGGGA 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGG UCCACCUC GAGUGGGA 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGG CCCCCCCC GAGUGGGA 1812 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGG CCCAAUCGG	81		1805	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10467
CCANCICAA G CCAACUCA 1809 UGAGUUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUGAAUG CCAACUCA G UAAAUCCA 1809 UGGAGUUUA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGUUGG GACAACUG G CCGGACGC 1809 GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGUUGUC CCAACAAG G UGGGAGUG 1810 CACUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGUUGG AGGUGGGA G UGGGAGUG 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACUC GAGUGGGA G CAUUCGGG 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACUC GAGUGGGA G CAUUCGGG 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAAUGC	36		1806	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10468
CCAACUCA G VAAAUCCA 1808 UGGAUUUA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGAGUUGG GACAACUG G CCGAACGC 1809 GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAGUUGUC CCAAACAAG G UGGGAGUG 1810 CACUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CUUGUUGG AGGUGGGA G UGGGAGUG 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCCCACCU GAGUGGGA G CAUUCGGG 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCCCACUC GCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCGAAUGC	55	ָט	1807	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10469
GACAACUG G CCGACGC 1819 GCGUCCGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGG CAGUGUC CCAACAAG G UGGAGGUG 1810 CACUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGUUG AGGUGGGA G UGGGAGCA 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G CAUCUCGG 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACUC GCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAAUGC	64		1808	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10470
CCAACAAG G GGAGGAACCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CUGUUGGA AGGUGGGA G UGGGAGCA 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCCCACCU GAGUGGGA G CAUUCGG 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UCCCACUC GCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCGAAUGC	05	Ŋ	1809	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10471
AGGUGGGA G UGGAGCA 1811 UGCUCCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACCU GAGUGGGA G CAUUCGGG 1812 CCCGAAUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACUC GCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAAUGC	21	Q	1810	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10472
GAGUGGGA G CAUVCGGG 1812 CCCGAANG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACUC GCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAAUGC	27	บ	1811	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10473
GCAUUCGG G CCAGGGUU 1813 AACCCUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAAUGC	33	២	1812	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10474
	41	Ö	1813	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10475

3077				2
_	CUGUUGGG G UGGAGCCC	1815	GGGCUCCA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAACAG	10477
3082	GGGGUGGA G CCCUCACG	1816	CGUGAGGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCACCCC	10478
3097	cecucage e ccuacuca	1817	UGAGUAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCUGAGCG	10479
3117	CUGUGCCA G CAGCUCCU	1818	AGGAGCUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGCACAG	10480
3120	ивссавса в сиссисси	1819	AGGAGGAG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGCUGGCA	10481
3146	ACCAAUCG G CAGUCAGG	1820	CCUGACUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGAUUGGU	10482
3149	AAUCGGCA G UCAGGAAG	1,821	CUUCCUGA GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGCCGAUU	10483
3158	UCAGGAAG G CAGCCUAC	1822	GUAGGCUG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUCCUGA	10484
3161	GGAAGGCA G CCUACUCC	1823	GGAGUAGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGCCUUCC	10485
3204	AUCCUCAG G CCAUGCAG	1824	CUGCAUGG GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGAGGAU	10486
31	CUCUUCAA G AUCCCAGA	1999	UCUGGGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUGAAGAG	10487
38	AGAUCCCA G AGUCAGGG	2000	CCCUGACU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGGAUCU	10488
44	CAGAGUCA G GCCCCUGU	2001	ACAGGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGACUCUG	10489
45	AGAGUCAG G GCCCUGUA	2002	UACAGGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGACUCU	10490
64	unccuecu e eneecucc	2003	GGAGCCAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCAGGAA	10491
49	сивсивви в всиссяви	2004	ACUGGAGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACCAGCAG	10492
62	CCAGUUCA G GAACAGUG	2005	CACUGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAACUGG	10493
80	CAGUUCAG G AACAGUGA	2006	UCACUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGAACUG	10494
66	CCUGCUCA G AAUACUGU	2007	ACAGUAUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGCAGG	10495
135	UVAUCGAA G ACUGGGGA	2008	UCCCCAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUCGAUAA	10496
139	CGAAGACU G GGGACCCU	2009	AGGGUCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUCUUCG	10497
140	GAAGACUG G GGACCCUG	2010	CAGGGUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGUCUUC	10498
141	AAGACUGG G GACCCUGU	2011	ACAGGGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAGUCUU	10499
142	AGACUGGG G ACCCUGUA	2012	UACAGGGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAGUCU	10500
159	CCGAACAU G GAGAACAU	2013	AUGUUCUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGUUCGG	10501
160	CGAACAUG G AGAACAUC	2014	GAUGUUCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGUUCG	10502
162	AACAUGGA G AACAUCGC	2015	GCGAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCAUGUU	10503
175	UCGCAUCA G GACUCCUA	2016	UAGGAGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUGCGA	10504
176	CGCAUCAG G ACUCCUAG	2017	CUAGGAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGAUGCG	10505
184		2018	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10506
185	O	2019	CU UCAAGGACAUCGUCCGGG	10507
204		2020	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10508
207	O	2021	AAAAACCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCCUGUAA	10509
208	ල ලදහගග	2022	GAAAAACC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGCCUGUA	10510
209	ט	2023	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10511
246	AUACCACA G AGUCUAGA	2024	UCUAGACU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUGGUAU	10512

253	AGAGUCUA G ACUCGUGG	2025	CCACGAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UAGACUCU	10513
260	AGACUCGU G GUGGACUU	2026	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10514
263	cucauagu a aacuucuc	2027	GAGAAGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACCACGAG	10515
264	ט	2028	GGAGGAAACUCC CU	10516
283	G	2029	UGUUCCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UAGAAAAU	10517
284	UUUUCUAG G GGGAACAC	2030	문	10518
285	UUUCUAGG G GGAACACC	2031	GGUGUUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCUAGAAA	10519
286	UUCUAGGG G GAACACCC	2032	GGGUGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCUAGAA	10520
287	UCUAGGGG G AACACCCG	2033	CGGGUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCCUAGA	10521
304	UGUGUCUU G GCCAAAU	2034	AUUUUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGACACA	10522
367	UUUGUCCU G GUUAUCGC	2035	GCGAUAAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGACAAA	10523
377	UNAUCGCU G GAUGUGUC	2036	GACACAUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGCGAUAA	10524
378	UAUCGCUG G AUGUGUCU	2037	AGACACAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGCGAUA	10525
389	GUGUCUGC G GCGUUUNY	2038	UAAAACGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCAGACAC	10526
441	monnenn e ennomen	2039	AGAAGAAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAAGAA	10527
450	GUUCUUCU G GACUAUCA	2040	UGAUAGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGAAGAAC	10528
451	UNCUUCUG G ACUAUCAA	2041	UUGAUAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGAAGAA	10529
460	ACUAUCAA G GUAUGUUG	2042	CAACAUAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUGAUAGU	10530
490	UAAUUCCA G GAUCAUCA	2043	UGAUGAUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGAAUUA	10531
491	AAUUCCAG G AUCAUCAA	2044	UUGAUGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGGAAUU	10532
211	CCAGCACC G GACCAUGC	2045	GCAUGGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGUGCUGG	10533
512	CAGCACCG G ACCAUGCA	2046	UGCAUGGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGGUGCUG	10534
544	CUGCUCAA G GAACCUCU	2047	AGAGGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUGAGCAG	10535
545	UGCUCAAG G AACCUCUA	2048	UAGAGGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGAGCA	10536
585	ט	2049	D CG	10537
286	G ACGGA	2050	CC	10538
589	G GAAAC	2051	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10539
290	G AAACU	2052	GGAGGAACUCC CU	10540
623	ය යෙගග	2053	CG	10541
624	ucaucuus s scuuucec	2054	GCGAAAGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGAUGA	10542
644	G GGAGU	2055	GGAGGAAACUCC CU	10543
645	Ð	2056	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10544
646	២	2057	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10545
650	დ	2058	GGAGGAAACUCC	10546
651	GCCNC	2059	GGAGGAAACUCC	10547
671	ซ	2060	GGAGGAAACUCC CU	10548
701	ивиислеи в виисвиле	2061	CUACGAAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACUGAACA	10549

709	GGUUCGUA G GGCUUUCC	2062	GGAAAGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UACGAACC	10550
710	O	2063	CU UCAAGGACAUCGUCCGGG	10551
728	cacueucu e ecuuucae	2064	CU UCAAGGACAUCGUCCGGG	10552
743	AGUUAUAU G GAUGAUGU	2065	CU UCAAGGACAUCGUCCGGG	10553
744	GUUAUAUG G AUGAUGUG	2066	CU UCAAGGACAUCGUCCGGG	10554
752	GAUGAUGU G GUUUUGGG	2067	CCCAAAAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAUCAUC	10555
758	GUGGUUUU G GGGGCCAA	2068	UUGGCCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAACCAC	10556
759	UGGUUUUG G GGGCCAAG	2069	CUUGGOCC GGAGGAACUCC CU UCAAGGACAUCGUCCGGG CAAAACCA	10557
160	GGUUUUGG G GGCCAAGU	2070	ACUUGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAAAACC	10558
761	GUUUUGGG G GCCAAGUC	2071	GACUUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAAAAC	10559
824	UUGUCUUU G GGUAUACA	2072	UGUAUACC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAGACAA	10560
825	UGUCUUUG G GUAUACAU	2073		10561
856	AACAAAAA G AUGGGGAU	2074	AUCCCCAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUUUGUU	10562
859	AAAAAGAU G GGGAUAUU	2075	AAUAUCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUCUUUUU	10563
860	AAAAGAUG G GGAUAUUC	2076	GAAUAUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUCUUUU	10564
861	AAAGAUGG G GAUAUUCC	2077	GGAAUAUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAUCUUU	10565
862	AAGAUGGG G AUAUUCCC	2078	GGGAAUAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAUCUU	10566
881	AACUUCAU G GGAUAUGU	2079	ACAUAUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGAAGUU	10567
882	ACUUCAUG G GAUAUGUA	2080	UACAUAUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGAAGU	10568
883	CUUCAUGG G AUAUGUAA	2081	UUACAUAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAUGAAG	10569
894	AUGUAAUU G GGAGUUGG	2082	CCAACUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUUACAU	10570
895	UGUAAUUG G GAGUUGGG	2083	CCCAACUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAUUACA	10571
896	GUAAUUGG G AGUUGGGG	2084	CCCCAACU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAAUUAC	10572
901	UGGGAGUU G GGGCACAU	2085	AUGUGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACUCCCA	10573
902	GGGAGUUG G GGCACAUU	2086	AAUGUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAACUCCC	10574
903	GGAGUUGG G GCACAUUG	2087	CAAUGUGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAACUCC	10575
917	UUGCCACA G GAACAUAU	2088	AUAUGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUGGCAA	10576
918		2089	AAUAUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGUGGCA	10577
952		2090	GAAGUUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UAAAACAC	10578
953	ט	2091	GGAAGUUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUAAAACA	10579
970	ט	2092	GGAGGAAACUCC	10580
982	ರ	2093	AUACUTUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUCAAUA	10581
983	G AAAGUA	2094	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10582
1004	ය පෙරයාග	2095	GGAGGAAACUCC CU	10583
1005	G GUCUU	2096	GGAGGAAACUCC CU	10584
1013	ט	2097	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10585
1014	eucunnue e eenunecc	2098	GGCAAACC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAAAGAC	10586

1041 COCAMANDO GO GARMUNICO 2100 ARAMUNIO GARGADANCICIC CU UCARGAGACINCGUCGGG CACUNDGG 10482 GOCAMANDO GO ARANUCCO 2101 GORDANDO GO GARGADANCICO CU UCARGAGACINCGUCGGG DAGUAGAGA 10482 GOCAMANDO GO GUCUULO 2103 GOCAMANDO GO GARGADANCICO CU UCARGAGACINCGUCGGG DAGUAGAGA 11159 COUTUCARO GO GARGADANCICO CU UCARGAGACINCGUCGGG GARGADAGAGA GAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGA	1015	ucuninge e enimecce	2099	CGGCAAAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAAAAGA	10587
GARANIGUE G GARANIGUE 210.1 CAGANIANU GRAGARANCICC CU UCARGARANCICCICO GACAAACA 2.10.2 GUARAGAGG GRAGGARANCICC CU UCARGARANUCGUCGGG ACUNACAA G GCUUUUCI 2.10.3 AGAAAAGG GRAGGARANCICC CU UCARGARANUCGUCGGG ACUNACAA G GCUUUCU 2.10.4 GCCCAAGG GRAGGARACUCC CU UCARGARANUCGUCGGG ACUNACAA G GCUUUCU 2.10.5 GCCCCAAC GRAGGARACUCC CU UCARGARACUCCC CU UCARGARANUCGUCGGG ACUGGURA G GUUGGGC 2.10.6 GCCCCAAC GRAGGARACUCC CU UCARGARACUCCC CU UCARGARANUCGUCGGG CCCCCACU G GUUGGGC 2.10.6 GCCCCAAC GRAGGARACUCC CU UCARGARACUCCC CU UCARGARANUCGUCGGG CACUGGUU G GUUGGGC 2.10.9 GCCCCAAC GRAGGARACUCC CU UCARGARANUCGUCGGG CACUCCAU G GUUGGGC 2.11.2 GCCCCAAC GRAGGARACUCC CU UCARGARANUCGUCGGG UGGGCCAU G GUUGGGC 2.11.2 CCCCAAC GRAGGARACUCC CU UCARGARANUCGUCGGG UGGGCCAU G GUUGGGC 2.11.2 CCCCAAC GRAGGARACUCC CU UCARGARANUCGUCGGG UGGGCCAU G GUUGGGC 2.11.2 CCCCAAC GRAGGARACUCC CU UCARGARANUCGUCGGG UGGGCCAAC G GUUGGGAAACUCC CU UCARGARANUCGUCGGG CCCCCAAC GRAGGAAACUCC CU UCARGARANUCGUCGGG UGGCCAAC G GAGGAAACUC CU UCARGARANUCGUCGGG CCCCCAAC GRAGGAACUCC CU UCARGARANUCGUCGGG UCGCCCAAC G GACUCGGG GAGGAAACU	1041	ტ	2100	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10588
GUADARACA G GEUTUUNC 2102 GUADARACC GRAGGARACUCC CU UCAAGGACAUCGUCGGGG ACUUNCAN G GECUUUG 2103 AGAAGGC GBAGGARACUCC CU UCAAGGACAUCGUCGGG CGUUNCUC G GECUGGUC 2103 AGACCAGGC GBAGGARACUCC CU UCAAGGACAUCGUCGGG UCGGCACU G GUUGGUC 2104 GCCCUACAC GBAGGARACUCC CU UCAAGGACAUCGUCGGG AACGGCUG G GUUGGGC 2107 GCCCUACAC GBAGGARACUCC CU UCAAGGACAUCGUCGGG CCCCCACU G GUUGGGC 2109 GCCCAAGCC GBAGGARACUCC CU UCAAGGACAUCGUCGGG AACGGCUG G GUUGGC 2109 GCCCAAGCC GBAGGARACUCC CU UCAAGGACAUCGUCGGG CUGGAUGGU G GCUUGGC 2110 CCCCAAGCC GBAGGARACUCC CU UCAAGGACAUCGUCGGG ACUGGUUG G GCUUGGC 2111 CCCUINCAGC GBAGGARACUCC CU UCAAGGACAUCGUCGGG UGGGGCUN G GCUUGGC 2112 CCCUINCAGC GBAGGARACUCC CU UCAAGGACAUCGUCGGG GACUGGGU G GAACCUN 2113 CCCUINCAGC GBAGGARACUCC CU UCAAGGACAUCGCGGG GACUGGGU G GAACCUN 2113 AAAGGUU GBAGGAAACUCC CU UCAAGGACAUCGCGGG GACHAGCG G GAACACC 2114 CCCCAGAC GBAGGAAACUCC CU UCAAGGACAUCGCGGG AAUCCACG G AAACCUN 2115 AACGAGUC AAAGGUC GU CAAGAGACACCC CU UCAAGGACAUCGCGGG AAGCACACA 2116 AAAGGUC	1042	0	2101	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10589
ACUINACAA G GCCUUTUU 2103 AGAAAGGG GGAGGAAACUCC CU UCAAGGACANUCGUCGGG CGUUNCUC G GCAACGGC 2104 GCCGUUTUC CU UCAAGGACANUCGUCGGG CGUUNCUC G GCAACGGC 2105 GCCGUUTUC CU UCAAGGACANUCGUCGGG AACGGCCU G GUCUGGU 2106 GCCCCAAC GGAGGAAACUCC CU UCAAGGACANUCGUCGGG CCCCACU G GUUGGGC 2109 GCCCCAAC GGAGGAAACUCC CU UCAAGGACANUCGUCGGG CCCCACU G GUUCGGG 2109 CCAAGCCC GGAGGAAACUCC CU UCAAGGACANUCGUCGGG CCCCACU G GUUCGGG 2109 CCAAGCCC GGAGGAAACUCC CU UCAAGGACANUCGUCGGG CCCCACU G GUUCGGG 2112 CCAUNGGC GGAGGAAACUCC CU UCAAGGACANUCGUCGGG UGGGGCUU G GCCAUGGG 2112 CCAAGCC GGAGGAAACUCC CU UCAAGGACANUCGUCGGG UGGCACAG G GCCAUGGG GCCAUCGG GGACAACC GGCAAGG GGCAAGG CAUGCGCG G GCAUCGG GCCAUCGG GGAGGAAACUCC CU UCAAGGACANCGUCGGG CUAAGGACANCGUCGGG CAUCGGGG GCCAUCGG GACCUCGC CUAAGGACANCGCCCGGGGGAGAACUCC CUAAGGACANCGCCGGGGGAGGAACUCC CUAAGGACANCGCCGGGGGAGGAACUCC CUAAGGACANCGCCGGGGAGGAACCCCC CUAAGGACACCGGGGGAGAACCCCC CUAAGGACCCGGGGGAGAACCC	1088		2102	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10590
CORTUNICATO G GCARACGEC 2104 GCCGGUUGG GGRGAAACUCC CT UCAAGGACAUCGUCCGGG UCGGCCAAC G GCCUGGUC 2105 GCCAGGGAAACUCC CT UCAAGGACAUCGGCGGG AANGGGCU G GUUCGAGG 2106 GCAAGCC GGAGGAAACUCC CT UCAAGGACAUCGGCGGG CCCCCAAC G GGAGGAAACUCC CT UCAAGGACAUCGGCGGG CCCAGGCC GGAGGAAACUCC CT UCAAGGACAUCGGCGGG AANGGGCU G GUUCGAGC 2109 GCCAAGC GGAGGAAACUCC CT UCAAGGACAUCGGCGGG ACUGGUUG G GCUUGGC 2110 GCCAAGC GGAGGAAACUCC CT UCAAGGACAUCGGCGGG ACUGGUUG G GCUUGGC 2111 GCCAAGC GGAGGAAACUCC CT UCAAGGACAUCGGCGGG UGGGGCUU G GCCAUAGG GGCAAGC GGAGGAAACUCC CT UCAAGGACAUCGGCGGG UGGGGCAAAC GGCAAGC GGAGGAAACUCC CT UCAAGGACAUCGGCGGG UGGGCAAAC GAGGGAAACUCC CT UCAAGGACAUCGGCGGG UGGGAGU G GACCUUG 2113 AAAGGUU G GAGGAAACUCC CT UCAAGGACAUCGGCGGG CAAGCCUU 2114 CAAGGAGAACUCC CT UCAAGGACAUCGGGGGAGACGGGGGGGAACGGGGGGGGGG	1115	ACUUACAA G GCCUUUCU	2103	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10591
UCGGCAAC G GCUUGGUC 2105 GACCAGGG GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACGGCUU G GUUGGUGG 2106 GCAUUGGC GUAGGAAAACUCC CU UCAAGGACAUCGUCCGGG CACCCCACU G GUUGGGGC 2109 GCCAAGCC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACCGCAUU G GGGCUUGGC 2110 GCCCAAGCC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACUGGUUG G GGCUUGGC 2110 GCCCAAGCC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGGGCUU G GCCAUCAG 2111 CCUMUGGC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGGCAUA G GCCAUCAG 2113 CCAAGGC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGGCCAUA G GCCAUCAG 2113 CCAAGGUU G GAACUCGU 2113 AAACCGUU G AACCUUUG 2113 AAAGGUU GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGCGUG G AACUCCU 2115 CCCCAAGC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGCGUG G AACUCCU 2115 CCCCCAAGC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGGUUG G GAACUCCU 2115 CCCCCAAGC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGGUUG G GAACUCCU 2115 CCCCCAAGC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGGUUG G GACCAAAC 2115 CCCCCAAGC GAAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGGCAAAAC 2113 CUUU	1159	CGUUGCUC G GCAACGGC	2104	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10592
AACCECACU G GUUGANUGC 2106 GCARIAGAA CUCCAAC CHARGRAAACUCC CUAAGGACAUCGGCGGG CCCCACCACU G GUUGGGGC 2107 GCCCCACAC GBAGBAAACUCC UCAAGGCCGGG CACUGGUUG 2108 GCCCAAGC GBAGBAAACUCC UCAAGGACAUCGGCCGGG ACUGGUUG G GCCUNGGC 2109 GCCCAAGC GBAGBAAACUCC UCAAGGACAUCGGCCGGG CUGGUUGG G GCUNGGCC 2110 GCCCAAGC GAGGAAACUCC UCAAGGACAUCGGCCGGG UGGGGCAAG GGCCAAGC GGAGGAAACUCC U UCAAGGACAUCGGCCGGG UCAAGGACAUCGGCCGGG UGGGGCAAG 2112 CCUMUGGC GAGGAAACUCC U UCAAGGACAUCGGCCGGG CAUACCGG GAACUCCU 2113 AAGGGUU GAGGAAACUCC U UCAAGGACAUCGGCGGG CAUACCGG GAACUCCU 2115 CCCCAGGAGAAACUCC U UCAAGGACAUCGCCGGGGGGAAACUCC U UCAAGGACAUCGCCGGGGGAAACUCC CAUACCGG GAACUCCU 2115 AGGAGUU GAACUCCUC U UCAAGGACAUCGCCGGGGGGAAACUCC U UCAAGGACAUCGCCGGGGGAAACUCC U UCAAGGACAUCGCCGGGGGAACACCCCCCCCGGGGGAAACCCCCCCC	1165	UCGGCAAC G GCCUGGUC	2105	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10593
CCCCRANU G GUUGGGGC 2107 GCCCCRARG GRAGGAAACUCC CU UCAAGGACAUCGUCGGG CACUGGUUG G GUUGGGC 2108 GCCAAGC GRAGGAAACUCC CU UCAAGGACAUCGUCGGG CACUGGUUG G GGCUGGG 2119 GCCAAGC GRAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGGGGCUUG G GCCAUGGC CUAAGGACAUCGUCCGGG UGGGGCUUG G CCAUGGC 2113 CUAAGGUU GAGGAAACUCC CUAAGGACAUCGUCCGGG CANGGGUUG G GCCAUGGG 2113 CAAGGUU GAGGAAACUCC CUAAGGACAUCGUCGGG CANGGGUUG G GCCAUGGG 2113 CAAAGGUU GAGGAAACUCC CUAAGGACAUCGUCCGGG CANGGCUG G AACUCCU 2114 CAAAGGUU GAGGAAACUCC CUAAGGACUCCGGGG CANGGCUG G AACUCCU 2114 CAAAGGUU GAGGAAACUCC CUAAGGACUCCGGGG AUNCCGCG G AACUCCU 2114 CAAAGGUU GAGGAAACUCC CUAAGGACUCGGGGGGGGGAAACUCC AUNCCACG G AACUCCU 2114 CAAGGAC GAGGGAAACUCC CUAAGGACCAUCGGGGGGGGAAACUCC AUNCCACG G GACAAAC 2129 AGUUGACC GAGGGAAACUCC CUAAGGACAUCGCCGGGGGGAAACUCC ACACUCAUC G GCCAAAAC 2121 <td>1170</td> <td>G</td> <td>2106</td> <td>GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG</td> <td>10594</td>	1170	G	2106	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10594
CACUGGUU G GGECUNGG 2108 CCAAGCCC GGAGGAAACUCC CUAAGCCGGG ACUGGUUG G GGCUNGGC 2119 GCCAAGCC GBAGGAAACUCC CUAAGGACAUCGGGGGGGGAAACUCGGGGGGGGGGGGGG	1206	Ð	2107	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10595
ACUGGUIGG G GECUNGGC 2109 GCCAAGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGGUIGG G GCUUGGC 2110 GGCCAAGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGGGGCUU G GCCAUAGG 2111 CCUAUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGGGGCUU G GCCAUAGG 2112 CCUAUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGGCACUU 2113 AAAGGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAUGCGUG G AACCUUU 2114 CAAAGGUU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAUGCGUG G AACCUUU 2115 AAAGGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAUACCGC G GAACUCU 2115 AGGAGUU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAUACCGC G GAACUCA 2116 UUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAAGGUUCU G GGCAAAAC 2118 UUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAAGGUUCU G GGCAAAAC 2119 AGUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AAGUCAUC GGACUGAC 2121 AGUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AACUCAUC GGACUGACA 2121 GUUCAGGC GAACGUCCC UUUAGGCC AACUCAUC G GGCAAAAC 2122 UGGCAGGAACUCCC UCAAGGACACCCC	1210	ပ	2108	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10596
CURGNUDGG G GCUDGGCC 2110 GGCCAAGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGGGGCUUGG G GCCAUAGG 2111 CCUAUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG UGGGGCUU G GCCAUAGG 2112 CCUAUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG GCAUGCGU G GAACUUUG 2113 AAAGGUU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAUGCGUG G AACUUUG 2114 CAAAGGUU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAUGCGUG G GAACUCUU 2115 AGGAGUU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAUGCGUG G GAACUCUA 2116 UAUGGAGA GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AUACCGC G GAACUCAAACU 2118 UAUUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CAGGUCU G GGCAAAAC 2119 UUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGCGGG CAGGUCU G GGCAAAC 2119 AGUUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGCGGG AACUCAUC 2120 AGUUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGCGGG AACUCAUCG GCACAAACU 2122 AGUUCAUCC GGAGGAAACUCC CU UCAAGGACAUCGCGGG AACUCAUC GACUGACA 2122 UUUGCCACG GAACUCACCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG ACUCAUC GACUCACC 2123 UUGUCAGG GACUCACCC CU UCAAGGACAUCGUCGGG CUCAACCU	1211	O.	2109	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10597
UGGGGCUU G GCCAUAGG 2111 UGGGGCAUA G GCCAUCAG 2112 GCAUGCGU G GAACCUUU 2113 CAUGCGUG G AACCUUUG 2114 CAUACCGC G GAACUCCU 2115 AUACCGCG G GAACUCCU 2116 UCGCAGCA G GUCUGGGG 2117 GCAGGUCU G GGCAAAAC 2120 ACGGUCUG G GCCAAAAC 2121 ACUCAUCG G GCCAAAAC 2121 ACUCAUCG G GCCAAAAC 2122 ACUCAUCG G GCCACACA 2123 ACUCAUCG G GCCACACA 2123 AUUUCCAU G GCUCCUAC 2125 UCCAUCGG G ACUGCUC 2126 GCCAACUG GACGCUCCU CUACGCG GACGCUCCU CUACGCG GACGCUCCU CUACGCG GACGCUCAC AUCCCGCG GACGCU	1212	ט	2110	GGAGGAACUCC CU UCAAGGACAUCGUCCGGG	10598
UGGCCAUA G GCCAUCAG 2112 GCAUGCGU G GAACCUUU 2113 CAUGCGU G GAACCUUU 2114 CAUGCGU G GAACCUCU 2115 AUACCGC G GAACUCCU 2116 UCGCAGCA G GUCUGGGG 2117 GCAGGUCU G GGCAAAAC 2120 AGGUCUG G GCAAAACU 2121 AACUCAUCG G GCAAAACU 2121 ACUCAUCG G GCACACAA 2122 ACUCAUCG G GCACACAA 2123 AUCUCAUC G GACUGACA 2123 AUUUCCAU G GACUGCAA 2125 UGCCAACU G GACUGCAC 2126 GCCAACUG G GACUCCU 2126 GCCAACUG G GACUCCU 2126 GCCAACUG G GACUCCU 2129 UCCUACGC G GACGUCCU 2129 CUACGCG G GACGUCCU 2120 GUACCCGC G GACGUCCU 2130 AUCCCGCG G GACGUCCU 2131 AUCCCGCG G GCCUGAA 2131 AUCCCGCG G GCCUGAA 2134 CCCCUCCC G GGCCGCUU 2134	1217	UGGGGCUU G GCCAUAGG	2111	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10599
GCAUGCGU G GAACCUUUG CAUGCGUG G AACCUUUG CAUGCGUG G AACCUCUU AUACCGGC G AACUCCUA 2115 AUACCGGC G AACUCCUA 2116 UCGCAGUCUG G GGCCAAAA 2118 CAGGUCUG G GGCCAAAAC 2120 AACUCAUCG G GCCAAAAC 2121 ACUCAUCG G GCCAAAAC 2121 ACUCAUCG G GCCAAAAC 2122 ACUCAUCG G GCCAAAAC 2122 ACUCAUCG G GCCUGACA 2122 AUUUCCAU GGCUGCUAC GGCUGCUAC CCUACGCG G ACGCCCUC CCUACGCG G ACGCCCUC CCUACGCG G GACGCCCU CCUACGCG G GACGCCCU CCUACGCG G GACGCCCU CCUACGCG G GACGCCCU CCUACGCG G GACGCCCC CCUACGCG G GACGCCCC CCUACCGCG G GACGCCCC CCUACCGCG G GACGCCCC CCUACCGCG G GACGCCCC CCUACCGCC G GACGCCCC 2133 CCCCCCCCCC CCCCCCCCC CCCCCCCCCC	1224	UGGCCAUA G GCCAUCAG	2112	GGAGGAAACUCC	10600
CAUGCGUG G AACCUUUG 2114 CAUACCGC G GAACUCCUA 2115 AUACCGCG G AACUCCUA 2116 UCGCAGCA G GUCUGGGG 2117 GCAGGUCUG G GGCAAAAC 2119 CAGGUCUG G GCAAAACU 2120 AACUCAUCG G GACUGACA 2121 ACUCAUCG G GACUGACA 2122 ACUCAUCG G GACUGACA 2123 AUUUCCAU G GCUGCUAG 2125 UGCCAACUG G ACUGACAA 2125 UCCUACGC G ACUGUCCU 2126 CCUACGC G GACGUCCU 2120 CCUACGCG G GACGUCCU 2130 CUACGCG G GACGUCCU 2130 CUACGCG G GACGUCCU 2131 AUCCCGC G GACGCCCC 2131 AUCCCGC G GACGCCCC 2131 AUCCCGC G GGCCGCUAA 2131 AUCCCGC G GGCCGCU 2131 CCCCUCCC G GGCCGCUU 2133 CCCCUCCC G GGCCGCUU 2133	1242	GCAUGCGU G GAACCUUU	2113	AAAGGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACGCAUGC	10901
CAUACCGC G GAACUCCUA 2115 AUACCGCG G AACUCCUA 2116 UCGCAGCA G GUCUGGGG 2117 GCAGGUCU G GGCCAAAA 2120 AGGUCUGG G GCAAAACU 2120 AACUCAUCG G GCACUGACA 2121 ACUCAUCG G GACUGACA 2122 ACUCAUCG G GACUGACA 2123 AUUUCCAU G GCUGCUAG 2125 UGCCAACUG G ACUGACCA 2126 GGCUGCUAG 2127 UCCCAACUG G GACGUCCU 2128 UCCUACGC G GACGUCCU 2129 CCUACGCG G GACGUCCU 2130 CUACGCG G GACGUCCU 2130 GUCCCGUC G GACGUCCU 2131 AAUCCCGG G GACGUCCU 2131 AAUCCCGG G GACGUCCU 2131 AAUCCCGG G GCCCUGAA 2131 AAUCCCGG G GCCCUGAA 2131 AAUCCCGG G GCCCUGAA 2134 AAUCCCCCG G GCCCGCUU 2134	1243	CAUGCGUG G AACCUUUG	2114	CAAAGGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACGCAUG	10602
AUACCGCG G AACUCCUA 2116 UCGCAGCA G GUCUGGGG 2117 GCAGGUCU G GGGCAAAC 2118 CAGGUCUG G GGCAAACC 2120 AGGUCUGG G GCAAAACU 2120 AACUCAUCG G GACUGACA 2123 AUUUCCAU G GCACUGACA 2123 AUUUCCAU G GCUGCUAG 2125 GGCAACUG G ACUGACAA 2123 AUUUCCAU G GCUGUGCU 2126 GGCAACUG G ACUGACCA 2126 GGCAACUG G ACUGCUAC 2126 UGCCAACU G GACGUCCU 2128 CCUACGCG G GACGUCCU 2130 GUCCAACUG G ACGUCCUU 2130 GUCCAACUG G ACGUCCUU 2130 CUACGCGG G ACGUCCUU 2131 AAUCCCGU G GGCCUGAA 2131 AAUCCCGC G GGCCUGAA 2131 AAUCCCGC G GGCCGCUC 2133 CCCCUCCC G GGCCGCUU 2133	1277	CAUACCGC G GAACUCCU	2115	AGGAGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCGGUAUG	10603
UCGCAGCA G GUCUGGGG 2117 GCAGGUCU G GGGCAAAA 2118 CAGGUCUG G GGCAAACU 2120 AGGUCUGG G GGCAAACU 2120 AACUCAUCG G GACUGACA 2121 ACUCAUCG G GACUGACA 2122 CUCAUCGG G ACUGACAA 2124 GGCUGCUAG 2124 GGCUGCUAG 2125 UGCCAACU G GCUGUGCU 2126 GCCAACUG G AUCCUACG 2127 UGCCAACUG G AUCCUACG 2128 CCUACGCG G GACGUCCU 2129 CUACGCGG G ACGUCCU 2130 GUCCCGUC G GCCCUGAA 2131 AAUCCCGCG G ACGACCC 2131 AAUCCCGCG G ACGACCC 2133 CCCCUCCG G GGCCGCUU 2134 CCCCUCCC G GGCCGCUU 2134	278	AUACCGCG G AACUCCUA	2116	UAGGAGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGCGGUAU	10604
GCAGGUCU G GGGCAAAA 2118 CAGGUCUG G GGCAAAAC 2120 AGGUCUGG G GCAAAAC 2120 AACUCAUC G GGACUGAC 2121 ACUCAUCG G GACUGACA 2122 CUCAUCGG G ACUGACAA 2123 AUUUCCAU G GCUGUAGC 2124 GGCUGCUA G GCUGUAGC 2126 GGCUAACU G GAUCCUAC 2126 UCCUAACGC G GACGUCCU 2129 CUACGCG G GACGUCCU 2130 AUCCCGC G GACGUCCU 2131 AAUCCCGC G ACGACCCC 2133 AUCCCGC G ACGACCCC 2133 CCCCUCCC G GGCCGCU 2134	309	UCGCAGCA G GUCUGGGG	2117	CCCCAGAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGCUGCGA	10605
CAGGUCUG G GGCAAAAC 2119 AGGUCUGG G GCAAAACU 2120 AACUCAUCG G GGACUGACA 2121 ACUCAUCG G GACUGACA 2122 CUCAUCGG G ACUGACAA 2123 AUUUCCAU G GCUGCUAG 2125 GGCUGCUAC 2125 UGCCAACU G GUGCUACC 2126 GCCAACUG G AUCCUACG 2127 UCCUACGC G GACGUCCU 2129 CUACGCG G GACGUCCU 2129 CUACGCG G GACGUCCU 2130 GUCCGGC G GACGUCCU 2131 AAUCCCGC G GACGUCCU 2131 AAUCCCGC G GCCCUGAA 2131 AUCCCGCC G GCCCUGAA 2131 AUCCCGCC G GCCCUGAA 2134 CCCCUCCC G GGCCGCUU 2134	314	GCAGGUCU G GGGCAAAA	2118	UNIVECCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGACCUGC	10606
AGGUCUGG G GCAAACU 2120 AACUCAUC G GGACUGACA 2122 ACUCAUCG G GACUGACA 2122 CUCAUCGG G ACUGACAA 2123 AUUUCCAU G GCUGCUAG 2124 GGCUGCUA G GCUGUAGC 2126 GCCAACU G GAUCCUAC 2126 GCCAACU G GACGUCCU 2128 UCCUACGC G GACGUCCU 2120 CUACGCG G ACGUCCU 2130 GUCCCGUC G GCGCUGAA 2131 AAUCCCGC G GCGCUGAA 2131 AAUCCCGC G GCGCCGCU 2133 CCCCUCCC G GGCCGCU 2134 CCCCUCCC G GGCCGCU 2135	315	CAGGUCUG G GGCAAAAC	2119	GUUUUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGACCUG	10901
AACUCAUC G GGACUGAC 2121 ACUCAUCG G GACUGACA 2122 CUCAUCGG G ACUGACAA 2123 AUUUCCAU G GCUGCUAG 2124 GGCUGCUA G GCUGCUAC 2125 UGCCAACU G GAUCCUAC 2126 GCCAACUG G AUCCUACG 2127 UCCUACGC G GACGUCCU 2129 CUACGCG G GACGUCCU 2130 GUCCCGUC G GCGCUGAA 2131 AAUCCCGC G ACGACCCC 2133 CCCCUCCC G GGCCGCU 2134 CCCCUCCC G GGCCGCU 2135	1316	AGGUCUGG G GCAAAACU	2120	AGUUUUGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAGACCU	10608
ACUCAUCG G GACUGACA 2122 CUCAUCGG G ACUGACAA 2123 AUUUCCAU G GCUGCUAG 2124 GGCUGCUA G GCUGUGCU 2125 UGCCAACU G GAUCCUAC 2126 GCCAACUG G AUCCUACG 2127 UCCUACGC G GACGUCC 2128 CUACGCG G GACGUCCU 2130 CUACGCG G ACGCCUAA 2131 AAUCCCGC G GCCUGAA 2131 AAUCCCGC G GGCCGCU 2133 CCCCUCCC G GGCCGCU 2134 CCCCUCCC G GGCCGCU 2135	1329	AACUCAUC G GGACUGAC	2121	GUCAGUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAUGAGUU	10609
CUCAUCGG G ACUGACAA 2123 AUUUCCAU G GCUGCUAG 2124 GGCUGCUAG 2124 GGCUGCUAG 2125 UGCCAACU G GAUCCUACG 2126 GCCAACUG G AUCCUACG 2128 CCUACGC G GACGUCCU 2129 CUACGCGG G ACGUCCU 2130 GUCCCGUC G GCGCUGAA 2131 AAUCCCGC G GACGACCC 2132 AUCCCGCG G ACGACCC 2133 CCCCUCCC G GGCCGCUU 2134 CCCCUCCC G GGCCGCUU 2135	1330	ACUCAUCG G GACUGACA	2122	UGUCAGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGAUGAGU	10610
AUTUCCAU G GCUGCUAG GGCUGCUA G GCUGUGCU UGCCAACU G GAUCCUAC GCCAACUG G AUCCUACG CCUACGC G GACGUCCU CCUACGC G GACGUCCU CUACGCG G ACGUCCUU CUACGCG G ACGUCCUU AAUCCCGC G GACGCCCC AAUCCCGC G GACGCCCC ACCCCCCCC G GCCCCGCC ACCCCCCCC G GCCCCCCC ACCCCCCCC G GCCCCCCC ACCCCCCCC G GCCCCCCC ACCCCCCCCCC	1331	CUCAUCGG G ACUGACAA	2123	UDGUCAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAUGAG	11901
GGCUGCUA G GCUGUGCU 2125 UGCCAACU G GAUCCUAC 2126 GCCAACUG G AUCCUACG 2127 UCCUACGC G GACGUCCU 2129 CUACGCG G GACGUCCU 2130 GUCCCGUC G GCCUGAA 2131 AAUCCCGC G GACGACCC 2132 AUCCCGC G GACGACCC 2133 CCCCUCCC G GGCCGCU 2134 CCCUCCCG G GGCCGCU 2134	378	AUUUCCAU G GCUGCUAG	2124	CUAGCAGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGGAAAU	10612
UGCCAACU G GAUCCUAC 2126 GCCAACUG G AUCCUACG 2127 UCCUACGC G GGACGUCC 2128 CUACGCG G GACGUCCU 2129 CUACGCG G ACGUCCUU 2130 AUCCCGUC G GCCUGAA 2131 AUCCCGC G GACGACCC 2132 AUCCCGC G GACGCCC 2133 CCCCUCCC G GGCCGCUU 2134 CCCUCCCG G GCCGCUU 2135	386	GECUGCUA G GCUGUGCU	2125	AGCACAGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UAGCAGCC	10613
GCCAACUG G AUCCUACG 2127	402	UGCCAACU G GAUCCUAC	2126	GUAGGAUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGUUGGCA	10614
UCCUACGC G GGACGUCC 2128 CCUACGCG G GACGUCCU 2129 CUACGCGG G ACGUCCUU 2130 GUCCCGUC G GCGCUGAA 2131 AAUCCCGC G GACGACCC 2132 AUCCCGCG G ACGACCCC 2133 CCCCUCCC G GGCCGCUU 2134 CCCUCCCG G GGCCGCUU 2135	1403		2127	CGUAGGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGUUGGC	10615
CCUACGCG G ACGUCCU 2129 AGGACGUC GGAGGAAACUCC CU CAAGGACAUCGUCGGG CUACGCGG A ACGUCCUU 2130 AAGGACGU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG GUCCCGUC G GCGCUGAA 2131 UUCAGCGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AAUCCCGC G ACGACCC 2132 GGGUCGUC GGGUCGUC CU UCAAGGACAUCGUCGGG AUCCCGCG A ACGACCCC 2134 AGCGGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCCUCCCC G GGCCGCUU 2134 AGCGGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCCUCCCG G GGCCGCUU 2134 AAGCGGCC GAAGGAAACUCC CU UCAAGGACAUCGUCGGG	1413	G GGACGU	2128	GGACGUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCGUAGGA	10616
CUACGCGG G ACGUCCUU 2130 AAGGACGU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG GUCCCGUC G GCGCUGAA 2131 UUCAGCGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AAUCCCGC G ACGACCC 2132 GGGUCGU GGGUCGU CU UCAAGGACAUCGUCGGG AUCCCGCG A ACGACCC AAGCGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCCCUCCC G GGCCGCUU 2134 AAGCGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCCUCCCG G GGCCGCUU 2135 AAGCGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG	1414	G GACGUC	2129	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10617
GUCCCGUC G GCGCUGAA 2131 UUCAGCGC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AAUCCCGC G GACGACCC 2132 GGGGUCGU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AUCCCGCG G ACGACCCC 2133 GGGGUCGU GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCCCUCCC G GGGCCGCU 2134 AGCGGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG CCCUCCCG G GGCCGCUU 2135 AAGCGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG	415		2130	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10618
ANUCCGGC G GACGACCC 2133 GGGGUCGU GGAGGAAACUCC CU UCAAGGACAUCGUCGGGG AUCCCGCG G ACGACCCC 2133 GGGGUCGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCCUCCC G GGGCCGCU 2134 AGCGGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCUCCCG G GGCCGCUU 2135 AAGCGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	439		2131	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10619
AUCCCGCG G ACGACCCC 2133 GGGGUCGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCCUCCC G GGGCCGCU 2134 AGCGGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCUCCCG G GGCCGCUU 2135 AAGCGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	1454		2132	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10620
CCCUCCC G GGCCGCUU 2134 AGCGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	1455		2133	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10621
CCCUCCCG G GGCCGCUU 2135 AAGCGGCC GGAGGAACUCC CU UCAAGGACAUCGUCCGGG	1468	0	2134	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10622
	469	ט	2135	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10623

1470	concocee e ecceonne	2136	CAAGCGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGGGAGG	10624
1478	GGCCGCUU G GGGCUCUA	2137	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10625
1479	GCCGCUUG G GGCUCUAC	2138	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10626
1480	ccecuues e ecucuacc	2139	GGUAGAGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAAGCGG	10627
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1525	GUCCACGG G GCGCACCU	2142	AGGUGCGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGUGGAC	10630
1544	CUUVACGC G GACUCCCC	2143	GGGGAGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCGUAAAG	10631
1545	UUUACGCG G ACUCCCCG	2144	CGGGGAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGCGUAAA	10632
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1575	AUCUGCCG G ACCGUGUG	2146	CACACGGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGGCAGAU	10634
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1613	GUCGCAUG G AGACCACC	2148	GEUGEUCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGCGAC	10636
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1635	CGCCCACA G GAACCUGC	2150	GCAGGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGUGGGCG	10638
1636	GCCCACAG G AACCUGCC	2151	GGCAGGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGUGGGC	10639
1648	CUGCCCAA G GUCUUGCA	2152	UGCAAGAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUGGGCAG	10640
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1662	GCAUAAGA G GACUCUUG	2154	CAAGAGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUUAUGC	10642
1663	CAUAAGAG G ACUCUUGG	2155	CCAAGAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCUUAUG	10643
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1671	GACUCUUG G ACUUUCAG	2157	CUGAAAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGAGUC	10645
1702	GACCUUGA G GCAUACUU	2158	AAGUAUGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCAAGGUC	10646
1715	ACUUCAAA G ACUGUGUG	2159	CACACAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUGAAGU	10647
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1735	AAUGAGUG G GAGGAGUU	2161	AACTICCUC GGAGGAACUCC CU UCAAGGACAUCGUCCGGG CACUCAUU	10649
1736	AUGAGUGG G AGGAGUUG	2162	CAACUCCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCACUCAU	10650
1738	GAGUGGGA G GAGUUGGG	2163	CCCAACUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCACUC	10651
1739	AGUGGGAG G AGUUGGGG	2164	CCCCAACU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCCACU	10652
1744	GAGGAGUU G GGGGAGGA	2165	UCCUCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACUCCUC	10653
1745	AGGAGUUG G GGGAGGAG	2166	CUCCUCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAACUCCU	10654
1746	GGAGUUGG G GGAGGAGG	2167	CCUCCUCC GGAGGAACUCC CU UCAAGGACAUCGUCCGGG CCAACUCC	10655
1747		2168	ACCUCCUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAACUC	10656
1748		2169	GGAGGAAACUCC CU	10657
1750		2170	CUAACCUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCCCAA	10658
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1778	UUGUACUA G GAGGCUGU	2175		10663
1779	UGUACUAG G AGGCUGUA	2176	UACAGCCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUAGUACA	10664
1781	UACUAGGA G GCUGUAGG	2177	CCUACAGO GGAGGAAACUCO CU UCAAGGACAUCGUCCGGG UCCUAGUA	10665
1788	AGGCUGUA G GCAUAAAU	2178	AUTUAUGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UACAGCCU	10666
1798	CAUAAAUU G GUGUGUUC	2179	GAACACAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAUUUAUG	10667
1888	ививессии в ввивесии	2180	AAGCCACC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGGCACA	10668
1889	gueccuue e eueecuuu	2181	AAAGCCAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGGCAC	10669
1892	ccunedeu a ecunidae	2182	CCCAAAGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACCCAAGG	10670
1898	GUGGCUUU G GGGCAUGG	2183	CCAUGCCC GGAGGAACUCC CU UCAAGGACAUCGUCCGGG AAAGCCAC	10671
1899	udecuude e eccaucea	2184	UCCAUGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAAGCCA	10672
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1905	UGGGCCAU G GACAUUGA	2186	UCAAUGUC GGAGGAAACUCC CU UCAAGGACAUCGUCGGG AUGCCCCA	10674
1906	GGGGCAUG G ACAUUGAC	2187	GUCAAUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGCCCC	10675
1924	CGUAUAAA G AAUUUGGA	2188	UCCAAAUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUAUACG	10676
1930	AAGAAUUU G GAGCUUCU	2189	AGAAGCUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAUUCUU	10677
1931	AGAAUUUG G AGCUUCUG	2190	CAGAAGCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAAUUCU	10678
1941	ט	2191	AGUAACUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACAGAAGC	10679
1942	Ö	2132	GAGUAACU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACAGAAG	10680
1987	ŋ	2193	GAGGAGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCGAAUAG	10681
2018		2194	AGGCCCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAUACAGA	10682
2019		2195	GGAGGAAACUCC	10683
2020	UGUAUCGG G GGGCCUUA	2196	UAAGGCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAUACA	10684
2021		2197	GGAGGAAACUCC CU	10685
2022	g eccon	2198	UCUAAGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCCGAUA	10686
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2037	G GAACAI	2200	GGAGGAAACUCC CU	10688
2038	G AACAU	2201	CU	10689
2061	ט	2202	GGAGGAAACUCC CU	10690
2069	GGCACUCA G GCAAGCUA	2203	GGAGGAAACUCC CU	10691
2087	დ	2204	GGAGGAAACUCC CU	10692
2088		2205	ввавваласисс си	10693
2089	Ö	2206	GGAGGAAACUCC CU	10694
2114		2207	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10695
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2134	AUUUGGAA G AUCCAGCA	2214	UGCUGGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUCCAAAU	10702
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2181	впимаими в вессимам	2218	UUJAGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUAUUAAC	10706
2182	UUAAUAUG G GCCUAAAA	2219	UUUUAGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUAUUAA	10707
2195	AAAAAUCA G ACAACUAU	2220	AUAGUUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAUUUUU	10708
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2233	UNACUUUU G GGCGAGAA	2222	UUCUCGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGUAA	10710
2234	UACUUUUG G GCGAGAAA	2223	UUUCUCGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAAAGUA	10711
2239	UUGGGCGA G AAACUGUU	2224	AACAGUUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCGCCCAA	10712
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2269	ueucuuuu a aagugugg	2226	CCACACUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAAAGACA	10714
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2276	UGGAGUGU G GAUUCGCA	2228	UGCGAAUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACACUCCA	10716
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2335	CACUUCCG G AAACUACU	2232	AGUAGUUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGGAAGUG	10720
2351		2233	CUCUUCGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UAACAACA	10721
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2359		2235	GGACCUGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCUUCGUC	10723
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2375		2238	GAGUUCUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUCUAGGG	10726
2378		2239	GGAGGAAACUCC CU	10727
2396	ტ	2240	ACCUUCGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGCGAGGC	10728
2402		2241	AUUGAGAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUCGUCUG	10729
2423		2242		10730
2426	ט	2243		10731
2438	ტ	2244	GGAGGAAACUCC CU	10732
2439	ט	2245	GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG	10733
2440	AAUCUCGG G AAUCUCAA	2246	UUGAGAUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGAGAUU	10734

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2490	CUUUACGG G GCUUUAUU	2255	ANUADAGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCGUAAAG	10743
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2567	UGCAGGAG G ACAUUGUU	2261	AACAAUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUCCUGCA	10749
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2597	AAUUUGUG G GGCCCCUU	2264	AAGGGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACAAAUU	10752
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2770	UGGAAGGC G GGGAUCUU	2279	AAGAUCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCCUUCCA	10767
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2773	AAGGCGGG G AUCUUAUA	2282	UAUAAGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCGCCUU	10770
2787	AUAUAAAA G AGAGUCCA	2283	UGGACUCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUJAUAU	10771

2816				7//07
2817	CAUUUUGC G GGUCACCA	2285	UGGUGACC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GCAAAAUG	10773
	AUTUTGCG G GUCACCAU	2286	AUGGUGAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGCAAAAU	10774
2832	AUAUUCUU G GGAACAAG	2287	CUUGUUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AAGAAUAU	10775
2833	UAUUCUUG G GAACAAGA	2288	UCUUGUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAAGAAUA	10776
2834	AUUCUUGG G AACAAGAU	2289	AUCUUGUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAAGAAU	10777
2840	GGGAACAA G AUCUACAG	2290	CUGUAGAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUGUUCCC	10778
2852	UACAGCAU G GGAGGUUG	2291	CAACCUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGCUGUA	10779
2853	ACAGCAUG G GAGGUUGG	2292	CCAACCUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGCUGU	10780
2854	CAGCAUGG G AGGUUGGU	2293	ACCAACCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAUGCUG	10781
2856	GCAUGGGA G GUUGGUCU	2294	AGACCAAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UCCCAUGC	10782
2860	GGGAGGUU G GUCUUCCA	2295	UGGAAGAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACCUCCC	10783
2880	CUCGAAAA G GCAUGGGG	2296	CCCCAUGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUUUCGAG	10784
2885	AAAGGCAU G GGGACAAA	2297	UUUGUCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGCCUUU	10785
2886	AAGGCAUG G GGACAAAU	2298	AUTUGUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGCCUU	10786
2887	AGGCAUGG G GACAAAUC	2299	GAUJUGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAUGCCU	10787
2888	GGCAUGGG G ACAAAUCU	2300	AGAUUUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAUGCC	10788
2915	G GGAUU	2301	AAGAAUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AGGGGAUU	10789
2916	ប	2302	GAAGAAUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAGGGGAU	10790
2917	ט	2303	GGAAGAAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAGGGGA	10791
2939	U	2304	GGAGGAAACUCC	10792
2940	ß	2305	GGAGGAACUCC CU	10793
2973	G AUUGG	2306	GUCCCAAU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGAUUUA	10794
2977	೮	2307	GGAGGAAACUCC CU	10795
2978	O	2308		10796
2979	ט	2309	GGAGGAAACUCC	10797
2996	G GACAA(2310	GGAGGAAACUCC	10798
2997	O	2311	CCAGUUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUGUGCG	10799
3004	ט	2312	GGAGGAAACUCC	10800
3008	ט	2313	UUGGCGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GGCCAGUU	10801
3009		2314		10802
3020	ט	2315	ACUCCCAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUGUUGGC	10803
3023	O	2316	i i	10804
3024	υ	2317	UCCCACUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACCUUGU	10805
3025		2318	GGAGGAAACUCC CU	10806
3029	ט	2319	GGAGGAAACUCC CU	10807
3030	UGGGAGUG G GAGCAUUC	2320	GAAUGCUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACUCCCA	10808

3031	GGGAGUGG G AGCAUUCG	2321	CGAAUGCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCACUCCC	10809
3039	GAGCAUUC G GGCCAGGG	2322	CCCUGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG GAAUGCUC	10810
3040	AGCAUUCG G GCCAGGGU	2323	ACCCUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CGAAUGCU	10811
3045	UCGGGCCA G GGUUCACC	2324	GEUGAACC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGGCCCGA	10812
3046	CGGGCCAG G GUUCACCC	2325	GGGUGAAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGGCCCG	10813
3063	CUCCCCAU G GGGGACUG	2326	CAGUCCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AUGGGGAG	10814
3064	UCCCCAUG G GGGACUGU	2327	ACAGUCCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAUGGGGA	10815
3065	CCCCAUGG G GGACUGUU	2328	AACAGUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAUGGGG	10816
3066	CCCAUGGG G GACUGUUG	2329	CAACAGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCAUGGG	10817
3067	CCAUGGGG G ACUGUUGG	2330	CCAACAGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCCCAUGG	10818
3074	GGACUGUU G GGGUGGAG	2331	CUCCACCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG AACAGUCC	10819
3075	GACUGUUG G GGUGGAGC	2332	GCUCCACC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CAACAGUC	10820
3076	ACUGUUGG G GUGGAGCC	2333	GGCUCCAC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCAACAGU	10821
3079	GUUGGGGU G GAGCCCUC	2334	GAGGGCUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG ACCCCAAC	10822
3080	UUGGGGUG G AGCCCUCA	2335	UGAGGGCU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CACCCCAA	10823
3095	CACGCUCA G GGCCUACU	2336	AGUAGGCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGCGUG	10824
3096	ACGCUCAG G GCCUACUC	2337	GAGUAGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGAGCGU	10825
3145	CACCAAUC G GCAGUCAG	2338	CUGACUGO GGAGGAAACUCO CU UCAAGGACAUCGUCCGGG GAUUGGUG	10826
3153	GGCAGUCA G GAAGGCAG	2339	CUGCCUUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGACUGCC	10827
3154	GCAGUCAG G AAGGCAGC	2340	GCUGCCUU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUGACUGC	10828
3157	GUCAGGAA G GCAGCCUA	2341	UAGGCUGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUCCUGAC	10829
3187	ACCUCUAA G GGACACUC	2342	GAGUGUCC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UUAGAGGU	10830
3188	CCUCUAAG G GACACUCA	2343	UGAGUGUC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CUUAGAGG	10831
3189	CUCUAAGG G ACACUCAU	2344	AUGAGUGU GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG CCUUAGAG	10832
3203	CAUCCUCA G GCCAUGCA	2345	UGCAUGGC GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG UGAGGAUG	10833

Input Sequence = AF100308. Cut Site = YG/M or UG/U.
Stem Length = 8. Core Sequence = GGAGGAAACUCC CU UCAAGGACAUCGUCCGGG
AF100308 (Hepatitis B virus strain 2-18, 3215 bp)

Table XI: Human HBV Enzymatic Nucleic Acid and Target Sequence

Pos	SUBSTRATE	Seq	RPI#	Ribozyme Alias	ENZYMATIC NUCLEIC ACID	Sed
		A				A
313	Þ	2346		HBV-313 Rz-7 RNA	GACUGCG CUGAUGAGGCCGUAGGCCGAA AUUUUGG B	10834
327	CCCAAAU C UCCAGUC	2347	н 85181	HBV-327 Rz-7 RNA	GACUGGA CUGAUGAGGCCGUJAGGCCGAA AUUUGGG B	10835
334	CUCCAGU C ACUCACC	2348	H 65181	HBV-334 Rz-7 RNA	GGUGAGU CUGAUGAGGCCGUJAGGCCGAA ACUGGAG B	10836
408	ucuuccu c ugcaucc	2349	18160 H	HBV-408 RZ-7 RNA	GGAUGCA CUGAUGAGGCCGUJAGGCCGAA AGGAAGA B	10837
557	UCUAUGU U UCCCUCA	2350	18161 H	HBV-557 Rz-7 RNA	UGAGGGA CUGAUGAGGCCGUUAGGCCGAA ACAUAGA B	10838
1255	unuenen c uccucue	2351	18162 Н	HBV-1255 Rz-7 RNA	CAGAGGA CUGAUGAGGCCGUAAGGCCGAA ACACAAA B	10839
1538	ccucucu u nacecee	2352	18163 Н	HBV-1538 Rz-7 RNA	CCGCGUA CUGAUGAGGCCGUUAGGCCGAA AGAGAGG B	10840
1756	AGGAGGU U AGGUUAA	2353	18164 H	HBV-1756 Rz-7 RNA	UVAACCU CUGAUGAGGCCGUUAGGCCGAA ACCUCCU B	10841
1861	AUGUCCU A CUGUUCA	2354	H 59181	HBV-1861 Rz-7 RNA	UGAACAG CUGAUGAGGCCGUNAGGCCGAA AGGACAU B	10842
2504	UUCUUCU A CGGUACC	2355	18166 HI	HBV-2504 Rz-7 RNA	GGUACCG CUGAUGAGGCCGUUAGGCCGAA AGAAGAA B	10843
10	CUCCACC A CUUUCCA	2356	H 26181	HBV-10 CHz-7 RNA	UGGAAAG CUGAUGAGGCCGUUAGGCCGAA GGUGGAG B	10844
335	UCCAGUC A CUCACCA	2357		HBV-335 CHz-7 RNA	UGGUGAG CUGAUGAGGCCGUNAGGCCGAA GACUGGA B	10845
1258	augucuc c ucuacca	2358	18199 HI	HBV-1258 CHz-7 RNA	CGGCAGA CUGAUGAGGCCGUDAGGCCGAA GAGACAC B	10846
2307	GACCACC A AAUGCCC	2359	18200 H	HBV-2307 CHz-7 RNA	GGGCAUU CUGAUGAGGCCGUUAGGCCGAA GGUGGUC B	10847
347	UCACCAACCU G UUGUC	2360		HBV-347 GCl.Rz-5/10 RNA	GACAA UGAUGGCAUGCACUAUGCGCG AGGUUGGUGA B	10848
350	CCAACCUGUU G UCCUC	2361		HBV-350 GC1.Rz-5/10 RNA	GAGGA UGAUGCAUAUGCGCG AACAGGUUGG B	10849
1508	UCCGCCUAUU G UACCG	2362		HBV-1508 GCl.Rz-5/10 RNA	CGGUA UGAUGGCAUGCACUAUGCGCG AAUAGGCGGA B	10850
234	AAUCCU C ACAAUA	2363	18334 HI	HBV-234 Rz-6 allyl stabl	usasugu cVGAuGaggccguuaggccGaa Aggauu B	10851=
252	GAGUCU A GACUCG	2364	18335 H	HBV-252 Rz-6 allyl stabl	cgggaguc cVGAuGaggccguuaggccGaa Agacuc B	10852=
268	UGGACU U CUCUCA	2365	18337 H	HBV-268 Rz-6 allyl stabl	u _s g _s ag coghuGaggccguuaggccGaa Agucca B	10853
280	AAUUUU C UAGGGG	2366	18345 HE	HBV-280 Rz-6 allyl stabl	င _{်္ဂင} ္ကေ _{င်္ပ} ေရ ငVGAuGaggccguuaggccGaa Aaaauu B	10854
313	CAAAAU U CGCAGU	2367		HBV-313 Rz-6 allyl stabl	ascsusgscg cVGAuGaggccguuaggccGaa Auuuug B	10855
395	GGCGUU U UAUCAU	2368	18350 HE	HBV-395 Rz-6 allyl stabl	aguggadaua cOGAuGaggccguuaggccGaa Aacgcc B	10856
402	UAUCAU C UUCCUC	2369	18351 HE	HBV-402 Rz-6 allyl stabl	g _a a _s g _s aa cUGAuGaggccguuaggccGaa Augaua B	10857
607	UGUAUU C CCAUCC	2370	18355 HE	HBV-607 Rz-6 allyl stabl	g _{ggagugg} g cVGAuGaggccgunaggccGaa Aauaca B	108581
697	UUUGUU C AGUGGU	2371	18362 HE	HBV-697 Rz-6 allyl stabl	agcscaagcc condaggccgunaggccGaa Aacaaa B	10859
1539	p	2372		HBV-1539 Rz-6 allyl stabl	c _s c _s g _s c _s gu cVGAuGaggccguuaggccGaa Aagaga B	10860
1599	UCACCU C UGCACG	2373	18367 HE	HBV-1599 Rz-6 allyl stabl	c _g g _B u _g g _s ca c u GAuGaggccguuaggccGaa Agguga B	10861
1607		2374		HBV-1607 Rz-6 allyl stabl	c _s c _s a _s u _s gc cUGAuGaggccguuaggccGaa Acgugc B	10862
1833	UCACCU C UGCCUA	2375	18371 HE	HBV-1833 Rz-6 allyl stabl	u _B a _B g _B ga cUGAuGaggccguuaggccGaa Agguga B	10863

10864	10865	10866	10867	10868	10869	10870	10871	10872	10873	10874	10875	10876	10877	10878	10879	10880	10881	10882	10883	10884	10885	10886	10887	10888	10889	10890	10891	10892	10893	10894	10895	10896	10897
Aguucu B	Aucuuc B	Agaaua B	Iaggca B	Iagcca B	Iuaaac B	Iguaaa B	Iguugc B	Igguug B	Icgccg B	Igauuc B	Igugcg B	Iaggug B	Igucgg B	Iccucc B	Iaaaaa B	Igaggc B	Icuugg B	Agaaaaa B	Agucuag B	Aguccac B	Aagucca B	Agaaguc B	Agagaag B	Auugaga B	Aauugag B	Aaauuga B	Aauuuug B	Acacauc B	Acgeege B	Augauaa B	Agcagca B	Aggcaua B	Acugage B
BCB9Bagg cUGAuGaggccguuaggccGaa	₈ a _g u _g ga cWGAuGaggccguuaggccGaa	_g u _g u _s c _s cc c u GAuGaggccguuaggccGaa	₈ g ₈ a ₈ a ₈ ga cVGAuGaggccguuaggccGaa	gugagac codandaggccguuaggccGaa	gggcgunaggccGaa	scsages cochugages	₈ a ₈ 9 ₈ u ₈ 99 cVGAuGaggccguuaggccGaa	sc _s a _g g _u g cVGAuGaggccguuaggccGaa	sgsasuguc cuGAuGaggccguuaggccGaa	_g u _g c _s gc cVGAuGaggccguuaggccGaa	sagagacgunaggccGaa	_s c _s g _s u _s gc cVGAuGaggccguuaggccGaa	_B c _B c _B u _B ca cVGAuGaggccguuaggccGaa	scscsusac cudAuGaggccguuaggccGaa	₈ a ₈ g ₈ a ₈ gg cVGAuGaggccguuaggccGaa	sc _s a _s g _s cu cVGAuGaggccguuaggccGaa	89898cgac cVGAuGaggccguuaggccGaa	suscsaac cuGAuGaggccguuaggccGaa	c _e c _s a _s cac cUGAuGaggccguuaggccGaa	susgsaggccguuaggccGaa	_g u _s u _s g _a aga cUGAuGaggccguuaggccGaa	_g a _s a _g u _g uga cTGAuGaggccguuaggccGaa	gagagann clichuGaggccguuaggccGaa	c _e c _s u _s a _s gaa cVGAuGaggccguuaggccGaa	c _s c _s c _s u _s aga c U GAuGaggccguuaggccGaa	c _s c _s c _s uag cOGAuGaggccguuaggccGaa	g _g g _g a _g c _g ugc cVGAuGaggccguuaggccGaa	c _g g _s c _s gca c u GAuGaggccguuaggccGaa	a _g u _g g _g a _g uaa c T GAuGaggccguuaggccGaa	_S g _s a _s gaa cūGAuGaggccguuaggccGaa	₈ 9 ₈ 9 ₈ 9ca cVGAuGaggccguuaggccGaa	gg _B a _B gau cTGAuGaggccguuaggccGaa	sc _s u _s agua cVGAuGaggccguuaggccGaa
р.	Б	Б	ಗ	ש	Б	stabl gsc	stabl c _s a	stabl csc	stabl g _s g	stabl g _g u	stabl a _s a	stabl a _s c	stabl g _s c	stabl g _s c	stabl c _s a	stabl asc	stabl a _S g	6 ⁹ n		Ħ	l e	ਲ	ס							В	מ	ซ	а
HBV-2383 Rz-6 allyl stabl	HBV-2429 Rz-6 allyl stabl	HBV-2831 Rz-6 allyl stabl	HBV-430 CHz-6 allyl stabl	HBV-676 CHz-6 allyl stabl	HBV-683 CHz-6 allyl stabl	HBV-1150 CHz-6 allyl st	HBV-1200 CHz-6 allyl st	HBV-1201 CHz-6 allyl st	CHz-6 allyl	HBV-1451 CHz-6 allyl st	HBV-1533 $CHz-6$ allyl st	CHz-6 allyl	HBV-1698 CHz-6 allyl st	HBV-1784 CHz-6 allyl st	HBV-1829 CHz-6 allyl st	HBV-1876 CHz-6 allyl st	HBV-1880 CHz-6 allyl st	HBV-218 Rz-7 allyl stabl	HBV-257 Rz-7 allyl stabl	HBV-268 Rz-7 allyl stabl	HBV-269 Rz-7 allyl stabl	HBV-271 Rz-7 allyl stabl	HBV-273 Rz-7 allyl stabl	HBV-277 Rz-7 allyl stabl	HBV-278 Rz-7 allyl stabl	Rz-7 allyl		HBV-385 Rz-7 allyl stabl	HBV-394 Rz-7 allyl stabl	HBV-402 Rz-7 allyl stabl	HBV-423 Rz-7 allyl stabl	HBV-429 Rz-7 allyl stabl	HBV-679 Rz-7 allyl stabl
18374	18376	18379	18391	18396	18397	18402	18403	18404	18405	18406	18407		18411	18412	18414	18420	18422	18333	18336	18338	18339	18340	18341	18342	18343		18347	18348			18353	54	18356
2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409
AGAACU C CCUCGC	GAAGAU C UCAAUC	UAUUCU U GGGAAC	UGCCUC A UCUUCU	UGGCUC A GUUUAC	GUUUAC U AGUGCC	UUVACC C CGUUGC	GCAACC C CCACUG	CAACCC C CACUGG	CGGCGC U GAAUCC	GAAUCC C GCGGAC	CGCACC U CUCUUU	Þ	CCGACC U UGAGGC	GGAGGC U GUAGGC	UUUUUC A CCUCUG	GCCUCC A AGCUGU	CCAAGC U GUGCCU	uuuuucu u guugaca	cuagacu c guggugg	GUGGACU U CUCUCAA	UGGACUU C UCUCAAU	GACUUCU C UCAAUUU	couctor c Aauturic	UCUCAAU U UUCUAGG		ם	บ	GAUGUGU C UGCGGCG	ececceu u unaucau	UVAUCAU C UUCCUCU	uscuscu a usccuca	UAUGCCU C AUCUUCU	gcucagu u uacuagu
2383	2429	2831	430	929	683	1150	1200	1201	1444	1451	1533	1600	1698	1784	1829	1876	1880	218	257	268	269	271	273	277	278	279	314	385	394	402	423	429	619

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10898	10899	10900	10901	10902	10903	10904	10905	10906	10907	10908	10909	10910	10911	10912	10913	10914	10915	10916	10917	10918	10919	10920	10921	10922=	10923	10924	10925	10926	10927	10928場	10929	10930	10931
Csascsusagu cVGAuGaggccguuaggccGaa Aacugag B	g _s c _s a _s c _s uag cWGAuGaggccguuaggccGaa Aaacuga B	aguggscac cVGAuGaggccguuaggccGaa Aguaaac B	c _s u _{ggsas} aca cVGAuGaggccguuaggccGaa Auggcac B	agcguggaac cTGAuGaggccguuaggccGaa Aauggca B	g _S u _s a _s aga cUGAuGaggccguuaggccGaa Aggugcg B	g _B c _B g _B u _B aaa cVGAuGaggccguuaggccGaa Agaggug B	c _B c _B g _C gua cVGAuGaggccguuaggccGaa Agagagg B	ugugaguc cOGAuGaggccguuaggccGaa Acagccu B	agcgcgaagann cOGAuGaggccguuaggccGaa Augccua B	c _B a _B g _B c _S uug cVGAuGaggccguuaggccGaa Aggcuug B	g _s c _s c _s a _s ccc cOGAuGaggccguuaggccGaa Aggcaca B	gsgecgag cuchuGaggccgunaggccGaa Aguucuu B	u _s c _s c _s c _s aag cuGAuGaggccguuaggccGaa Auauggu B	u _B u _B c _B c _B caa cUGAuGaggccguuaggccGaa Aauaugg B	usgsususcc cVGAuGaggccguuaggccGaa Agaauau B	c _B a _E c _S acg cUGAuGaggccguuaggccGaa Iucuaga B	u _g g _{aggaga} cUGAuGaggccguuaggccGaa Iuccacc B	a _s a _s u _s u _s gag cTGAuGaggccguuaggccGaa Iaagucc B	a _s a _s a _s uug cUGAuGaggccguuaggccGaa Iagaagu B	aggagaga cognogagacognogagagaa B	a _g c _g g _c cgc cVGAuGaggccguuaggccGaa Iacacau B	g _s c _s a _s u _s agc cữGAuGaggccguuaggccGaa Icaggau B	g _s a _s g _s g _s cau cUGAuGaggccguuaggccGaa Icagcag B	a _s a _s g _s a _s uga cTGAuGaggccguuaggccGaa Icauagc B	g _s a _s a _s g _s aug cOGAuGaggccguuaggccGaa Igcauag B	a _g a _g aga cUGAuGaggccguuaggccGaa Iaggcau B	u _B g _S g _S g _B aug cUGAuGaggccguuaggccGaa Iaauaca B	aguggggau cVGAuGaggccguuaggccGaa Igaauac B	usgsasgcca cVGAuGaggccguuaggccGaa Iagaaac B	a _g a _g c _g a _g aau cVGAuGaggccguuaggccGaa Icacuag B	g _g a _g a _g aaa cVGAuGaggccguuaggccGaa Igcacua B	agc _B aggugg cVGAuGaggccguuaggccGaa Igaaagc B	g _g c _g a _g ag _c cgg cUGAuGaggccguuaggccGaa Iuaaagg B
18357 HBV-680 Rz-7 allyl stabl	18358 HBV-681 Rz-7 allyl stab1	18359 HBV-684 Rz-7 allyl stabl	18360 HBV-692 Rz-7 allyl stabl	18361 HBV-693 Rz-7 allyl stabl	18363 HBV-1534 Rz-7 allyl stabl	18364 HBV-1536 Rz-7 allyl stabl	18365 HBV-1538 Rz-7 allyl stabl	18369 HBV-1787 Rz-7 allyl stabl	18370 HBV-1793 Rz-7 allyl stabl	18372 HBV-1874 Rz-7 allyl stabl	18373 HBV-1887 Rz-7 allyl stabl	HBV-2383 Rz-7	HBV-2828 Rz-7 allyl	18378 HBV-2829 Rz-7 allyl stabl	18380 HBV-2831 Rz-7 allyl stabl		18382 HBV-267 CHz-7 allyl stabl		HBV-272 CHz-7 allyl	HBV-274 CHz-7 allyl	HBV-386 CHz-7 allyl	18387 HBV-419 CHz-7 allyl stabl	18388 HBV-422 CHz-7 allyl stabl	18389 HBV-427 CHz-7 allyl stabl	18390 HBV-428 CHz-7 allyl stabl	HBV-430 CHz-7	18393 HBV-608 CHz-7 allyl stabl	18394 HBV-609 CHz-7 allyl stabl	HBV-669 CHz-7 allyl	18398 HBV-689 CHz-7 allyl stabl	18399 HBV-690 CHz-7 allyl stabl	18400 HBV-718 CHz-7 allyl stabl	18401 HBV-1149 CHz-7 allyl stabl
2410	2411	2412	2413	2414	2415	2416	2352	2417	2418	2419	2420	2421	2422	2423	2424	2425	2426	2427	2428	2429	2430	2431	2432	2433	2434	2435	2436	2437	2438	2439	2440	2441	2442
CUCAGUU U ACUAGUG	ucaguuu a cuagugc	GUUUACU A GUGCCAU	gugccau u uguucag	ugccauu u guucagu	cecaccu e ucunuac			AGGCUGU A GGCAUAA	UAGGCAU A AAUUGGU	CAAGCCU C CAAGCUG	veveccu v egevege		Þ		Þ	ם	GGUGGAC U UCUCUCA	GGACUUC U CUCAAUU	ACTUCCUC U CAAUTUU	UUCUCUC A AUUUUCU		AUCCUGC U GCUAUGC		GCUAUGC C UCAUCUU	CUAUGCC U CAUCUUC	AUGCCUC A UCUUCUU	UGUAUUC C CAUCCCA	GUAUUCC C AUCCCAU	ב	ט	UAGUGCC A UUUGUUC	GCUTUCC C CCACUGU	ccumac c ccemec
680	681	684	692	693	1534	1536	1538	1787	1793	1874	1887	2383	2828	2829	2831	256	267	270	272	274	386	419	422	427	428	430	809	609	699	689	069	718	1149

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10932	10933	10934	10935	10936	10937	10938	10939	10940	10941	10942	10943	10944	10945	10946	10947	10948	10949	10950	10951	10952	10953	10954	10955	10956	10957	10958	10959	109601	10961	10962	10963	10964	10965
Iaggugc B	Iagaggu B	Iccuaca B	Iugaaaa B	Igugaaa B	Icuugaa B	Igcuuga B	Iaggcuu B	Igaggcu B	Icungga B	Inucuuc B	. Iaguucu B	Igaguuc B	Icgacgc B	Iaauaug B	Aggauu B	Agacuc B	Agucca B	Aaaauu	Auuuug B	Aacgcc B	Augana B	Aauaca B	Aacaaa B	. Aagaga B	Agguga B	Acguac B	Agguga B	Aguucu B	Aucuuc B	Agaana B	Iaggca B	Iagcca B	Iuaaac B
aag cUGAuGaggccguuaggccGaa	aa cUGAuGaggccguuaggccGaa	una cUGAuGaggccgunaggccGaa	aga cUGAuGaggccguuaggccGaa	cag cuGAuGaggccguuaggccGaa	gga cUGAuGaggccguuaggccGaa	ngg cUGAuGaggccgunaggccGaa	ouu cOGAuGaggccguuaggccGaa	gcu cVGAuGaggccguuaggccGaa	sac cDGAuGaggccguuaggccGaa	ggg cUGAuGaggccguuaggccGaa	gag cUGAuGaggccgunaggccGaa		uuc cDGAuGaggccguuaggccGaa	cca cDGAuGaggccguuaggccGaa	₅ gu <i>c</i> 0GAVGaggccguuaggccGaa	_s uc <i>cVGAV</i> GaggccguuaggccGaa	sag cVGAVGaggccguuaggccGaa	_a ua c <i>UGAU</i> GaggccguuaggccGaa	scg cuGAUGaggccguuaggccGaa	sua coGAVGaggccguuaggccGaa	aa cUGAUGaggccguuaggccGaa	sgg cVGAVGaggccguuaggccGaa	scu cochocoganaggccdaa	agu cuchucaggccguuaggccGaa	_S ca <i>cVGAV</i> GaggccguuaggccGaa	gc cOGAVGaggccguuaggccGaa	_g ca cVGAVGaggccguuaggccGaa	₅ 99 cVGAVGaggccguuaggccGaa	₃ ga c <i>UGAU</i> GaggccguuaggccGaa	_g cc cVGAVGaggccguuaggccGaa	_s ga c <i>U</i> GA <i>U</i> GaggccguuaggccGaa	ac cVGAVGaggccguuaggccGaa	acu cVGAVGaggccguuaggccGaa
Csgsugaaag	c _s g _s c _s g _s uaa	Cgagaguguna	aggggcgaga	u _B agg _g gag	g _B c _B u _B u _B gga	a _B g _s c _s u _g ugg	agcaaggcun	no6 ⁸ e ⁸ c ⁸ e ⁸ c	a _s a _s g _s g _s cac	ggg _a agg _a ggg	aggggggggg	eɓo ^s ɓ ^s ɓ ^s e ^s ɓ	ann ⁸ a ⁸ n ⁸ 6	gsususcsca	n5 ^g n ^g n ^g n	ວຖ ⁸ 6 ⁸ ອ ⁸ 6 ⁸ ວ	5e ^g 5 ^g e ^g 6 ^g n	en ⁸ ၁ ⁸ ၁ ⁸ ၁	52 ^S 5 ^S n ^S 2 ^S e	agusgagua	g _B a _B g _B aa	66 ⁸ n ⁸ 8 ⁸ 686	ກວ ^ຣ ອ ^ຣ ວ ^ຣ ວຣອ	n6 ⁸ ວ ⁸ 6 ⁸ ວ ⁸ ວ	eo ⁸ 6 ⁸ n ⁸ 6 ⁸ o	ວຣິ ^ຊ ຖ ^ຮ ອ ^ຮ ວ ^ຮ ວ	eo ⁸ 6 ⁸ 6 ⁸ c ⁸ n	55 ⁹ e ⁸ 5 ⁸ 2 ⁸ 5	g _{sagus} usga	ວວ ^ອ ວ ^ຮ ຸດຮ _{ິດ} ຮິດ	e6 ^g e ^g e56ge	oe ^g e ^g e ^g ng6	g _{sgscsg}
IBV-1535 CHz-7 allyl stabl	HBV-1537 CHz-7 allyl stabl	HBV-1791 CHz-7 allyl stabl	HBV-1831 CHz-7 allyl stabl	IBV-1832 CHz-7 allyl stabl	HBV-1872 CHz-7 allyl stabl	HBV-1873 CHz-7 allyl stab1	HBV-1875 CHz-7 allyl stabl	HBV-1876 CHz-7 allyl stabl	HBV-1880 CHz-7 allyl stabl	HBV-2382 CHz-7 allyl stabl	HBV-2384 CHz-7 allyl stabl	HBV-2385 CHz-7 allyl stabl	HBV-2422 CHz-7 allyl stabl	HBV-2830 CHz-7 allyl stabl	HBV-234 Rz-6 amino stabl	HBV-252 Rz-6 amino stabl	HBV-268 Rz-6 amino stabl	HBV-280 Rz-6 amino stabl	HBV-313 Rz-6 amino stabl	HBV-395 Rz-6 amino stabl	HBV-402 Rz-6 amino stabl	HBV-607 Rz-6 amino stabl	HBV-697 Rz-6 amino stabl	HBV-1539 Rz-6 amino stabl	HBV-1599 Rz-6 amino stabl	HBV-1607 Rz-6 amino stabl	HBV-1833 Rz-6 amino stabl	HBV-2383 Rz-6 amino stabl	HBV-2429 Rz-6 amino stabl	HBV-2831 Rz-6 amino stabl	HBV-430 CHz-6 amino stabl	HBV-676 CHz-6 amino stabl	IBV-683 CHz-6 amino stabl
18408 H	18409 H	18413	18415	18416 H	18417	18418	18419	18421 F	18423 I	18424	18425		18427 F	18428 I	19179	19180	19182		19191		19196	19200	19207	19211	19212	19213 Н	19216 н		19221	19224		19241 H	19242 H
2443	2444	2445	2446	2447	2448	2449	2450	2451	2452	2453	2454	2455	2456	2457	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381
GCACCUC U CUUUACG	ACCUCUC U UUACGCG	UGUAGGC A UAAAUUG	UUUUCAC C UCUGCCU	UUUCACC U CUGCCUA	UUCAAGC C UCCAAGC	UCAAGCC U CCAAGCU	AAGCCUC C AAGCUGU	AGCCUCC A AGCUGUG	UCCAAGC U GUGCCUU	GAAGAAC U CCCUCGC	AGAACUC C CUCGCCU	GAACUCC C UCGCCUC	GCGUCGC A GAAGAUC	CAUAUUC U UGGGAAC	AAUCCU C ACAAUA	GAGUCU A GACUCG	UGGACU U CUCUCA	AAUUUU C UAGGGG		ь	UAUCAU C UUCCUC	uguauu c ccaucc	UUUGUU C AGUGGU	ucucuu u Acecee	ucaccu c uccace		UCACCU C UGCCUA	ပ	GAAGAU C UCAAUC	UAUUCU U GGGAAC	UGCCUC A UCUUCU	UGGCUC A GUUUAC	GUUUAC U AGUGCC
1535	1537	1791	1831	1832	1872	1873	1875	1876	1880	2382	2384	2385	2422	2830	234	252	268	280	313	395	402	607	697	1539	1599	1607	1833	2383	2429	2831	430	929	683

10966	10967	10968	10969	10970	10971	10972	10973	10974	10975	10976	10977	10978	10979	10980	10981	10982	10983	10984	10985	10986	10987	10988	10989	10990	10991	10992	10993	10994	10995	10996	10997	10998	10999
g _c c _g a _g ag cVGAVGaggccguuaggccGaa Iguaaa B	csasgugg cVGAVGaggccguuaggccGaa Iguugc B	cscsaggug cVGAVGaggccguuaggccGaa Igguug B	gsgsague cVGAVGaggccguuaggccGaa Icgccg B	g _B u _B c _B c _B gc cVGAVGaggccguuaggccGaa Igauuc B	asagagacgunaggccGaa Igugcg B	agcgguggc cVGAVGaggccguuaggccGaa Iaggug B	gscsusca cVGAVGaggccguuaggccGaa Igucgg B	g _s c _s c _s u _s ac cVGAVGaggccguuaggccGaa Iccucc B	с _в а _в двавд сидмидаддссдииаддссбаа Іааааа В	ascsageu cVGAVGaggccguuaggccGaa Igaggc B	aggggggcgar cVGAVGaggccguuaggccGaa Icuugg B	usg _g u _g c _g aac coGAOGaggccguuaggccGaa Agaaaaa B	c _s c _s a _s cac cVGAVGaggccguuaggccGaa Agucuag B	ususgaag cVGAVGaggccguuaggccGaa Aguccac B	a _B u _B u _B g _B aga cVGAVGaggccguuaggccGaa Aagucca B	a _s a _s a _s uga cVGAVGaggccguuaggccGaa Agaaguc B	g _{sasas} auu cVGAVGaggccguuaggccGaa Agagaag B	cscsusagaa cVGAVGaggccguuaggccGaa Auugaga B	c _s c _s c _s u _s aga cVGAVGaggccguuaggccGaa Aauugag B	c _B c _B c _B c _B uag cVGAVGaggccguuaggccGaa Aaauuga B	gggagagcgunaggccGaa Aauuuug B	csgscsca cVGAVGaggccguuaggccGaa Acacauc B	asusgasuaa cVGAVGaggccguuaggccGaa Acgccgc B	aggsaggaa cVGAVGaggccguuaggccGaa Augauaa B	u _s g _s a _s gca cVGAVGaggccguuaggccGaa Agcagca B	a _B g _B a _B gau cVGAVGaggccguuaggccGaa Aggcaua B	a _s c _s u _s a _s gua c <i>U</i> GAUGaggccguuaggccGaa Acugagc B	c _s a _g c _s u _s agu cVGAVGaggccguuaggccGaa Aacugag B	g _s c _s a _s c _s uag cVGAVGaggccguuaggccGaa Aaacuga B	agusgscac cVGAVGaggccguuaggccGaa Aguaaac B	c _B u _B g _s a _S aca cVGAVGaggccguuaggccGaa Auggcac B	a _s c _B u _s g _s aac cVGAVGaggccguuaggccGaa Aauggca B	g _s u _s a _s aga cVGAVGaggccguuaggccGaa Aggugcg B
19247 HBV-1150 CHz-6 amino stabl	19248 HBV-1200 CHz-6 amino stabl	19249 HBV-1201 CHz-6 amino stabl	19250 HBV-1444 CHz-6 amino stabl	19251 HBV-1451 CHz-6 amino stabl	19252 HBV-1533 CHz-6 amino stab1	19255 HBV-1600 CHz-6 amino stabl	19256 HBV-1698 CHz-6 amino stab1	19257 HBV-1784 CHz-6 amino stabl	19259 HBV-1829 CHz-6 amino stabl	19265 HBV-1876 CHz-6 amino stabl	19267 HBV-1880 CHz-6 amino stabl	HBV-218			19184 HBV-269 Rz-7 amino stabl		HBV-273	19187 HBV-277 Rz-7 amino stabl	$\overline{}$						HBV-423 Rz-7 amino	HBV-429 Rz-7 amino				19204 HBV-684 Rz-7 amino stabl	19205 HBV-692 Rz-7 amino stabl	19206 HBV-693 Rz-7 amino stabl	19208 HBV-1534 Rz-7 amino stabl
2382	2383	2384	2385	2386 1	2387 1	2388 1	2389 1	2390 1	2391 1	2392 1	2393 1	2394 1	2395 1	2396 1	2397 1	2398 1	2399	2400 1	2401 1	2402 1	2403 1	2404 1	2405 1	2406 1	2407	2408 1	2409 1	2410 1	2411 1	2412 1	2413 1	2414 1	2415 1
UNUACC C CGUUGC	GCAACC C CCACUG	CAACCC C CACUGG	CGGCGC U GAAUCC	GAAUCC C GCGGAC	CGCACC U CUCUUU	CACCUC U GCACGU	CCGACC U UGAGGC	GGAGGC U GUAGGC	UNUTUC A CCUCUG	GCCUCC A AGCUGU		5		GUGGACU U CUCUCAA	UGGACUU C UCUCAAU	GACUUCU C UCAAUUU	CUUCUCU C AAUUUUC	UCUCAAU U UUCUAGG	CUCAAUU U UCUAGGG	Þ	CAAAAUU C GCAGUCC	GAUGUGU C UGCGGCG	всевсей и инаисаи	UNAUCAU C UNCCUCU	UGCUGCU A UGCCUCA	UAUGCCU C AUCUUCU	GCUCAGU U UACUAGU	5		GUUUACU A GUGCCAU	GUGCCAU U UGUUCAG	UGCCAUU U GUUCAGU	CGCACCU C UCUUUAC
1150	1200	1201	1444	1451	1533	1600	1698	1784	1829	1876	1880	218	257	268	269	271	273	277	278	279	314	385	394	402	423	429	629	680	681	684	692	693	1534

1 1 1	m m					
c _s a _{sgs} c _s uug cVGAVGaggccguuaggccGaa Agg g _s c _s c _{sa} scc cVGAVGaggccguuaggccGaa Agg	cVGAVGaggccguuaggccGaa cVGAVGaggccguuaggccGaa	cVGAVGaggccguuaggccGaa cVGAVGaggccguuaggccGaa cVGAVGaggccguuaggccGaa cVGAVGaggccguuaggccGaa cVGAVGaggccguuaggccGaa				cVGAVGaggccguuaggccGaa
HBV-1874 Rz-7 amino stabl	HBV-2383 Rz-7 amino stabl HBV-2828 Rz-7 amino stabl	HBV-2383 Rz-7 amino stabl HBV-2828 Rz-7 amino stabl HBV-2829 Rz-7 amino stabl HBV-2831 Rz-7 amino stabl HBV-256 CHz-7 amino stabl HBV-267 CHz-7 amino stabl	HBV-2383 Rz-7 amino stabl HBV-2828 Rz-7 amino stabl HBV-2829 Rz-7 amino stabl HBV-2831 Rz-7 amino stabl HBV-256 CHz-7 amino stabl HBV-270 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-274 CHz-7 amino stabl HBV-274 CHz-7 amino stabl	HBV-2383 Rz-7 amino stabl HBV-2828 Rz-7 amino stabl HBV-2829 Rz-7 amino stabl HBV-2831 Rz-7 amino stabl HBV-256 CHz-7 amino stabl HBV-270 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-472 CHz-7 amino stabl HBV-427 CHz-7 amino stabl HBV-420 CHz-7 amino stabl	HBV-2383 Rz-7 amino stabl HBV-2828 Rz-7 amino stabl HBV-2829 Rz-7 amino stabl HBV-2831 Rz-7 amino stabl HBV-256 CHz-7 amino stabl HBV-270 CHz-7 amino stabl HBV-270 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-419 CHz-7 amino stabl HBV-422 CHz-7 amino stabl HBV-420 CHz-7 amino stabl HBV-420 CHz-7 amino stabl HBV-420 CHz-7 amino stabl HBV-420 CHz-7 amino stabl HBV-608 CHz-7 amino stabl HBV-608 CHz-7 amino stabl HBV-608 CHz-7 amino stabl HBV-609 CHz-7 amino stabl	HBV-2383 Rz-7 amino stabl HBV-2829 Rz-7 amino stabl HBV-2829 Rz-7 amino stabl HBV-2831 Rz-7 amino stabl HBV-267 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-272 CHz-7 amino stabl HBV-422 CHz-7 amino stabl HBV-422 CHz-7 amino stabl HBV-422 CHz-7 amino stabl HBV-428 CHz-7 amino stabl HBV-420 CHz-7 amino stabl HBV-609 CHz-7 amino stabl HBV-690 CHz-7 amino stabl HBV-690 CHz-7 amino stabl HBV-630 CHz-7 amino stabl HBV-635 CHz-7 amino stabl
2419 19217 HBV 2420 19218 HBV 2421 19220 HBV	19222	19222 19223 19225 19226 19226	19223 19223 19225 19226 19227 19228 19229 19230	19222 19223 19225 19226 19226 19228 19229 19230 19231 19231 19233	19222 19223 19225 19226 19227 19229 19231 19233 19235 19235 19238 19237 19238 19239 19238	19222 19223 19226 19226 19226 19227 19230 19230 19234 19234 19234 19235 19240 19240 19244 19244 19244 19245
CAAGCUG GGGUGGC CCUCGCC	u congega	U CUUGGGAA C UUGGGAACA U GGGAACA U CGUGGUG U UCUCUCA	C UUGGGAA U GGGAACA U CGUGGUG U CGUGGUG U CUCAAUU U CAAUUUCU A AUUUUCU U GGGGGGU	C UUGGGAA U GGGAACA U CGUGGUG U CCUCAAUU U CCAAUUUU A AUUUUCU A AUUUUCU U GCGGCGU U GCGCCGU C UCAUCUU	C UUGGGAA U GGGAACA U GGGAACA U CGUGGUG U CCCAAUUU A AUUUUCU U GCUAUGC U AUGCCUC C UCAUCUU C AUCUCUU C CAUCCCAU U U GGCUCCAU C AUCUCUU C AUCCCAU C AUCUCUU C AUCCCAU C AUCUCUU C AUCCCAU C AUUGUU C AUUGGUC	CUUGGGAA GGGAACA GGGAACA CGUGGUG UCUCUCA CAAUUUU AUUUUCU GCGGCGU UCAUCUC UCAUCUC UCAUCUC UCAUCUC UCAUCUC UCAUCUC CAUCUCC AUGCCUC UCAUCUC CAUCUCC CAUCUCC CAUCUCC CAUCUCC CAUCUCC CAUCUCC CAUCUCC CAUCCOC CAUCCCA CAUCCOC CCACUCO CCACUCO CCACUCO CCACUCO CCCACUCO CCACUCO CCCACUCO CCCACUC
CAAGCCU C UGUGCCU U AAGAACU C	7		2829 CCAUAUU C 2831 AUAUUCU U 256 UCUAGAC U 267 GGUGGAC U 270 GGACUUC U 272 ACUUCUC A 274 UUCUCUC A 386 AUGUGUC U			

11034	11035	11036	11037	11038	11039	11040	11041	11042	11043	11044	11045	11046	11047	11048	11049	11050	11051	11052	11053	11054	11055	11056	11057	11058	11059	11060	11061
asgecaugg cVGAVGaggccguuaggccGaa Igcuuga B		c _s a _s c _s a _s gcu c <i>VGAV</i> GaggccguuaggccGaa Igaggcu B	a _s a _s g _s cac c <i>VGAVG</i> aggccguuaggccGaa Icuugga B	9 ₈ c ₈ 9 ₈ 999 cVGAVGaggccguuaggccGaa Iuucuuc B	agggccdaa Iaguucu B	gsaggsga cVGAVGaggccguuaggccGaa Igaguuc B	g _{sagus} c _s uuc cVGAVGaggccguuaggccGaa Icgacgc B	ggugugcgcca cVGAVGaggccguuaggccGaa Iaauaug B	g _B a _B c _B g uGAU _B g gcauGcacuaugc gcg gaauuuuggc B	a ₈ 9ga _B a uGAU _B 9 gcauGcacuaugc gcg auccagcgau B	g _s a _s g _s a uGAU _s g gcauGcacuaugc gcg aaacgggcaa B	c _s u _s g _s a uGAU _s g gcauGcacuaugc gcg aaauggcacu B	u _s g _s g _s u uGAU _s g gcauGcacuaugc gcg ggcagaggag B	a _B c _B g _B g uGAU _B g gcauGcacuaugc gcg agaggugaag B	a _B g _B g _B a uGAU _B g gcauGcacuaugc gcg agcuuggagg B	c _s a _s a uGAU _s g gcauGcacuaugc gcg acagcuugga B	c _s g _s a _s g uGAU _s g gcauGcacuaugc gcg gagggaguuc B	g _s c _s a _s g _s aca GccgaaagGCGaGugaGGuCu auccagc B	g _s a _s a _s aaa GccgaaagGCGaGugaGGuCu gccgcag B	g _g g _g c _g a _g uag GccgaaagGCGaGugaGGuCu agcagga B	a _g ggg _G cga GccgaaagGCGaGugaGGuCu ucccaua B	g _s g _s g _s a _s aag GccgaaagGCGaGugaGGuCu ccuacga B	g _s g _s a _{sus} cgg GccgaaagGCGaGugaGGuCu agaggag B	g _B agu _{gug} agg GccgaaagGCGaGugaGGuCu agaggug B	u _s g _s c _s g _s agg GccgaaagGCGaGugaGGuCu gagggag B	a _B c _B a _B c _B gag GccgaaagGCGaGugaGGuCu agggguc B	c _g c _g u _{ggu} aa GccgaaagGCGaGugaGGuCu acgagca B
19263 HBV-1873 CHz-7 amino stabl	19264 HBV-1875 CHz-7 amino stabl	19266 HBV-1876 CHz-7 amino stabl	19268 HBV-1880 CHz-7 amino stabl	19269 HBV-2382 CHz-7 amino stab1	19270 HBV-2384 CHz-7 amino stab1	19271 HBV-2385 CHz-7 amino stabl	19272 HBV-2422 CHz-7 amino stab1	19273 HBV-2830 CHz-7 amino stabl	20079 HBV-315 GCl.Rz-5/10 stab2	20080 HBV-381 GCl.Rz-5/10 stab2	20081 HBV-476 GCl.Rz-5/10 stab2	20082 HBV-694 GCl.Rz-5/10 stab2	20083 HBV-1265 GCl.Rz-5/10 stab2	HBV-1601 GC1.RZ-5/10	20085 HBV-1881 GCl.Rz-5/10 stab2	20086 HBV-1883 GCl.Rz-5/10 stab2	20087 HBV-2388 GCl.Rz-5/10 stab2	20091 HBV-381 Zin.Rz-7 amino stab2	20092 HBV-392 Zin.Rz-7 amino stab2	20093 HBV-420 Zin.Rz-7 amino stab2	20094 HBV-648 Zin.Rz-7 amino stab2	20095 HBV-711 Zin.Rz-7 amino stab2	20096 HBV-1262 Zin.Rz-7 amino stab2	20097 HBV-1835 Zin.Rz-7 amino stab2	20098 HBV-2388 Zin.Rz-7 amino stab2	20099 HBV-192 Zin.Rz-7 amino stab2	20100 HBV-198 Zin.Rz-7 amino stab2
2449	2450	2451	2452	2453	2454	2455	2456	2457	2458	2459	2460	2461	2462	2463	2464	2465	2466	2467	2468	2469	2470	2471	2472	2473	2474	2475	2476
UCAAGCC U CCAAGCU	AAGCCUC C AAGCUGU	AGCCUCC A AGCUGUG	UCCAAGC U GUGCCUU	GAAGAAC U CCCUCGC	AGAACUC C CUCGCCU	GAACUCC C UCGCCUC	GCGUCGC A GAAGAUC	CAUAUUC U UGGGAAC	GCCAAAAUUC G CAGUC	AUCGCUGGAU G UGUCU	unecccennu e nccnc	AGUGCCAUUU G UUCAG	CUCCUCUGCC G AUCCA	CUUCACCUCU G CACGU	CCUCCAAGCU G UGCCU	uccaagetugu g ceuug	GAACUCCCUC G CCUCG	GCUGGAU G UGUCUGC	CUGCGGC G UUUUAUC	UCCUGCU G CUAUGCC	UAUGGGA G UGGGCCU	UCGUAGG G CUUUCCC	CUCCUCU G CCGAUCC	CACCUCU G CCUAAUC	CUCCCUC G CCUCGCA	GACCCCU G CUCGUGU	ugcucgu g unacagg
1873	1875	1876	1880	2382	2384	2385	2422	2830	315	381	476	694	1265	1601	1881	1883	2388	381	392	420	648	711	1262	1835	2388	192	198

11062	11063	11064	11065	11066	11067	11068	11069	11070	11071	11072	11073	11074	11075	11076	11077	11078	11079	11080	11081.	11082	11083
g _g g _g g _g a _g cug GccgaaagGCGaGugaGGuCu gaauuuu B	c _s g _{scs} a _s ga GccgaaagGcGaGugaGGuCu acaucc B	င _{္မွ} င္ _{ရွ} g _{င္ ရွ} aga GccgaaagGCGaGugaGGuCu acaucca B	agcggcgaaagGCGaGugaGGuCu agacac B	u _g a _g a _g acg GccgaaagGCGaGugaGGuCu cgcagac B	a _B u _B a _B aa GccgaaagGCGaGugaGGuCu gccgca B	asusgsasgg GccgaaagGCGaGugaGGuCu auagca B	g ₈ a ₈ u ₈ g ₈ agg GccgaaagGCGaGugaGGuCu auagcag B	a _{gagag} c _g ggg GccgaaagGCGaGugaGGuCu aacauac B	u _s a _s g _s aga GccgaaagGCGaGugaGGuCu aaacggg B	gsgscsca GccgaaagGCGaGugaGGuCu ucccau B	c _B a _B c _B u _S gaa GccgaaagGCGaGugaGGuCu aaauggc B	c _S g _s a _s a _s cca GccgaaagGCGaGugaGGuCu ugaacaa B	g _{sagus} c _s gg GccgaaagGCGaGugaGGuCu agagga B	ususcsaggeg GeegaaagGeGaGugagGucu egaeggg B	g _B g _{ug} g _C g GccgaaagGCGaGugaGuCu cccgug B	asgsguggeg GccgaaagGCGaGugaGGuCu cccgugg B	gsasaggca GccgaaagGCGaGugaGGuCu agacggg B	gsaggagagagagagagagagagagagagagagagagag	ggguguggaaagGCGaGugaGGuCu gaagugc B	a _B u _B u _B a _S gg GccgaaagGCGaGugaGGuCu agaggu B	a _s u _s a _g ggg GccgaaagGCGaGugaGGuCu auuuggu B
amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino
Zin.Rz-7	Zin.Rz-6	Zin.Rz-7	HBV-387 Zin.Rz-6 stab2	HBV-390 Zin.Rz-7 stab2	HBV-392 Zin.Rz-6 stab2	HBV-425 Zin.Rz-6 stab2	HBV-425 Zin.Rz-7 stab2	Zin.Rz-7	HBV-476 Zin.Rz-7 stab2	HBV-648 Zin.Rz-6 stab2	HBV-694 Zin.Rz-7 stab2	HBV-699 Zin.Rz-7 stab2	HBV-1262 Zin.Rz-6 stab2	HBV-1440 Zin.Rz-7 stab2	HBV-1526 Zin.Rz-6 stab2	HBV-1526 Zin.Rz-7 stab2	HBV-1557 Zin.Rz-7 stab2	HBV-1559 Zin.Rz-7 stab2	HBV-1590 Zin.Rz-7 stab2	HBV-1835 Zin.Rz-6 stab2	HBV-2311 Zin.Rz-7 stab2
		20103	20104	20105	20106	20107		20109		20111	20112	20113	20114	20115			20118	20119	20120 F	20121	20122 H
2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490	2491	2492	2493	2494	2495	2496	2497	2498
AAAAUUC G CAGUCCC	GGAUGU G UCUGCG	UGGAUGU G UCUGCGG	guenca e ceecea	gucuece e ceuuuua	UGCGGC G UUUUAU	UGCUAU G CCUCAU	CUGCUAU G CCUCAUC	GUAUGUU G CCCGUUU	cccevuu e uccucua	AUGGGA G UGGGCC	eccauuu e uucaeue	UUGUUCA G UGGUUCG	uccucu e cceauc	CCCGUCG G CGCUGAA	CACGGG G CGCACC	ccacege e cecaccu	cccencn e neccnnc	cencnen e connonc	GCACUUC G CUUCACC	ACCUCU G CCUAAU	ACCAAAU G CCCCUAU
315	383	383	387	390	392	425	425	468	476	648	694	669	1262	1440	1526	1526	1557	1559	1590	1835	2311

11084	11085	11086	11087	11088	11089	11090	11091	11092	11093	11094	11095	11096	11097	11098	11099	11100	11101	11102	11103	11104	11105
u _g c _g u _g ug GccgaaagGCGaGugaGGuCu gacgcgg B	g _S g _{sas} gcca GccgaaagGCGaGugaGGuCu cagcagg B	c _g a _g c _{ggg} ag GccgaaagGCGaGugaGGuCu aggggu B	$c_{B^U}{}_Bg_S{}_U{}_B$ аа GccgaaagGCGaGugaGGuCu acgagc B	ugcgcgagcaaagGCGaGugaGGuCu gagucua B	a _S aggu _s cca GccgaaagGCGaGugaGGuCu cacgagu B	g _S g _B a _B c _B ug GccgaaagGCGaGugaGGuCu gaauuu B	c _s a _s g _s a _s ca GccgaaagGCGaGugaGGuCu auccag B	a _g a _g c _g gccg GccgaaagGCGaGugaGGuCu agacaca B	a _g a _g a _g ag GccgaaagGCGaGugaGGuCu cgcaga B	u _g a _g g _{cg} ag GccgaaagGCGaGugaGGuCu aggaug B	g _g c _g a _B u _g ag GccgaaagGCGaGugaGGuCu agcagg B	a _E a _E c _E gg GccgaaagGCGaGugaGGuCu aacaua B	a _E g _E a _E g _E ga GccgaaagGCGaGugaGGuCu aaacgg B	a _g gg ^u gagaa GccgaaagGCGaGugaGGuCu ugagcc B	ugagguca GccgaaagGCGaGugaGGuCu ugagcca B	a _S u _S g _S ca GccgaaagGCGaGugaGGuCu uaguaa B	agague GeegaaagGeGaGugaGGueu uaguaaa B	C _S a _S a _B a _B ugg GccgaaagGcGaGugaGGuCu acuagua B	g _{sasascs} ca GccgaaagGCGaGugaGGuCu ugaaca B	usascsgsaa GccgaaagGCGaGugaGGuCu cacuga B	c _s u _s a _s c _s gaa GccgaaagGCGaGugaGGuCu cacugaa B
HBV-2420 Zin.Rz-7 amino stab2	HBV-65 Zin.Rz-7 amino stab2	HBV-192 Zin.Rz-6 amino stab2	HBV-198 Zin.Rz-6 amino stab2	HBV-258 Zin.Rz-7 amino stab2	HBV-261 Zin.Rz-7 amino stab2	HBV-315 Zin.Rz-6 amino stab2	HBV-381 Zin.Rz-6 amino stab2	HBV-387 Zin.Rz-7 amino stab2	HBV-390 Zin.Rz-6 amino stab2	HBV-417 Zin.Rz-6 amino stab2	HBV-420 Zin.Rz-6 amino stab2	HBV-468 Zin.Rz-6 amino stab2	HBV-476 Zin.Rz-6 amino stab2	HBV-677 Zin.Rz-6 amino stab2	HBV-677 Zin.Rz-7 amino stab2	HBV-685 Zin.Rz-6 amino stab2	HBV-685 Zin.Rz-7 amino stab2	HBV-687 Zin.Rz-7 amino stab2	HBV-699 Zin.Rz-6 amino stab2	HBV-702 Zin.Rz-6 amino stab2	HBV-702 Zin.Rz-7 amino stab2
20123	20124			20127	20128	20129				20133	20134			20137		20139	20140	20141	20142	20143	20144
2499	2500	2501	2502	2503	2504	2505	2506	2507	2508	2509	2510	2511	2512	2513	2514	2515	2516	2517	2518	2519	2520
CCGCGUC G CAGAAGA	ccuecue e ueacucc	ACCCCU G CUCGUG	ecuceu e unacae	UAGACUC G UGGUGGA	ACUCGUG G UGGACUU	AAAUUC G CAGUCC	CUGGAU G UGUCUG	ט	ტ	CAUCCU G CUGCUA	ccuecu e cuauec	UAUGUU G CCCGUU	cceuvu e uccucu	GGCUCA G UUUACU	ប	UVACUA G UGCCAU	UUUACUA G UGCCAUU	UACUAGU G CCAUUUG	usuuca s useuuc	ucagug g uucgua	UNCAGUG G UUCGUAG
2420	65	192	198	258	261	315	381	387	390	417	420	468	476	677	677	685	685	687	669	702	702

11106	11107	11108	11109	11110	1111	11112	11113	11114	11115	11116	11117	11118	11119=	11120	11121	11122	11123	11124	11125	11126	11127
g _g g _g a _g ag GccgaaagGCGaGugaGGuCu ccuacg B	a _g a _g a _g ga GccgaaagGCGaGugaGGuCu ccacaa B	agggugugugagagagagagagagagaaa B	agagguenga GccgaaagGCGaGugaGGuCu gagaaag B	C _B a _B g _{C_Baaa GccgaaagGCGaGugaGGuCu} acuuggc B	uscsaggscg GccgaaagGCGaGugaGGuCu cgacgg B	agugugegaaaggcgagngaggncu gccgac B	g _g a _g u _g u _g cag GccgaaagGCGaGugaGGuCu gccgacg B	c _s a _s c _s a _s ga GccgaaagGcGaGugaGGuCu ggggag B	a _g a _g g _g ga GccgaaagGCGaGugaGGuCu agacgg B	a _g g _B a _g gg GccgaaagGCGaGugaGGuCu acagac B	g _s a _s a _s g _e ug GccgaaagGCGaGugaGGuCu acacgg B	gguggaga GccgaaagGCGaGugaGGuCu gaagug B	c _s g ₈ u ₈ u ₈ ca GccgaaagGCGaGugaGGuCu gguggu B	u _g u _g g _g g _g agg GccgaaagGCGaGugaGGuCu uugaaca B	c _s a _s a _s g _s gca GccgaaagGCGaGugaGGuCu agcuugg B	cscsasagg GccgaaagGCGaGugaGGuCu acagcu B	c _s c _s c _s agg GccgaaagGCGaGugaGGuCu acagcuu B	usagggggggaaaggcGaGugaGuCu annugg B	g _B u _B c _B u _B aa GccgaaagGCGaGugaGGuCu aacagu B	aggsgsggaaagGcGaGugaGGuCu cugccu B	u _g a _{ggggg} gga GccgaaagGCGaGugaGGuCu cugccuc B
amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino	amino
HBV-711 Zin.Rz-6 stab2	HBV-1006 Zin.Rz-6 stab2	HBV-1103 Zin.Rz-6 stab2	HBV-1103 Zin.Rz-7 stab2	HBV-1184 Zin.Rz-7 stab2	HBV-1440 Zin.Rz-6 stab2	HBV-1442 Zin.Rz-6 stab2	HBV-1442 Zin.Rz-7 stab2	HBV-1553 Zin.Rz-6 stab2	HBV-1557 Zin.Rz-6 stab2	HBV-1559 Zin.Rz-6 stab2	HBV-1583 Zin.Rz-6 stab2	HBV-1590 Zin.Rz-6 stab2	HBV-1622 Zin.Rz-6 stab2	HBV-1870 Zin.Rz-7 stab2	HBV-1881 Zin.Rz-7 stab2	HBV-1883 Zin.Rz-6 stab2	HBV-1883 Zin.Rz-7 stab2	HBV-2311 Zin.Rz-6 stab2	HBV-2347 Zin.Rz-6 stab2	HBV-2364 Zin.Rz-6 stab2	HBV-2364 Zin.Rz-7 stab2
20145	20146	20147	20148	20149	20150	20151	20152		20154	20155	20126		20158		20160	20161	20162	20163	20164	20165	20166
2521	2522	2523	2524	2525	2526	2527	2528	2529	2530	2531	2532	2533	2534	2535	2536	2537	2538	2539	2540	2541	2542
ტ	unevee e ucuavu	UUUCUC G CCAACU	cutucuc e ccaacut	GCCAAGU G UUUGCUG	cceuce e cecuea	GUCGGC G CUGAAU	ceuceec e cueaauc		cceucu e ueccuu	eucueu e ccuucu	ccever e cacurc	cactuc e cutcac	ACCACC G UGAACG	UGUUCAA G CCUCCAA	ccaageu e ueceuue	AGCUGU G CCUUGG	AAGCUGU G CCUUGGG	ccaaau g ccccua	ACUGUU G UUAGAC	AGGCAG G UCCCCU	GAGGCAG G UCCCCUA
711	1006	1103	1103	1184	1440	1442	1442	1553	1557	1559	1583	1590	1622	1870	1881	1883	1883	2311	2347	2364	2364

11128	11129	11130	11131	11132	11133	11134	11135	11136	11137	11138	11139	11140	11141	11142	11143	11144	11145	11146	11147	11148	11149	11150	11151	11152	11153	11154	11155,	11156	11157	11158
gscsgsaggg GccgaaagGCGaGugaGGuCu gaggga B	c _S g _{ug} c _g ug GccgaaagGcGaGugaGGuCu gaggcg B	c _s u _s g _s c _s ga GccgaaagGCGaGugaGGuCu gcggcg B	c _s u _s u _s c _s ug GccgaaagGCGaGugaGGuCu gacgcg B	ugugcgca GccgaaagGCGaGugaGGuCu cuuaug B	gscsaggaca gga L ucccuucaagga L uccGGG auccagc B	asgsgscscca gga L ucccourcaagga L ucccGGG ucccaua B	CgCgugguaa gga L ucCCUUCaagga L ucCGGG acgagca B	ascsascsauc gga L ucccoucaagga L uccGGG agcgaua B	gsagcan aga L ucccoucaagaa L uccese cagcgau B	С _S С _S 9 _S С _S aga gga I исССИИСааgga I исСGGG асаисса В	c _s g _s c _s a _s ga gga L ucccuucaagga L uccGGG acaucc B	989gcgca gga L ucccoucaagga L uccGGG ucccau B	usgsasgec gga L ucccoudaagga L uccGGG acuccca B	gsagggcc gga L ucccuvcaagga L uccGGG acuccc B	Свавсвивдая дда I исССППСвадда I исСGGG вавиддс В	csgsagascca gga L ucccuucaagga L uccGGG ugaacaa B	ugascagsaac gga L ucccoudaagga L uccGGG acugaac B	gsgsagaga L ucccuucaagga L uccGGG cuacgaa B	g _B u _B g _s c _s gc gga L ucccvvcaagga L uccGGG ccgugg B	gsgscsguu gga L ucccovcaagga L uccGGG acggug B	9 _S c _S u _S u _S gc 9ga L ucccoocaagga L uccGGG ugagug B	asgsususcuu gga L ucccoucaagga L ucceee uucuagg B	aggsugucc gga L ucccovcaagga L uccGGG accuuau B	9898aggcca gga L ucccovcaagga L uccGGG cagcagg B	usgsgsagc gga L ucccoocagga L uccGGG accagc B	csusgsusaa gga L ucccovcaagga L uccGGG acgagc B	asgsuscaca gga L ucccoucaagga L uccGGG acgaguc B	asgsagac gga L ucccoucaagga L uccGGG accacga B	c ₈ a ₈ c ₈ a ₈ uc gga L uc€€€€€ agcgau B	a _S c _S a _B c _S au gga L ucCCVVCaagga L ucCGGG cagcga B
20167 HBV-2388 Zin.Rz-6 amino stab2	20168 HBV-2393 Zin.Rz-6 amino stab2	20169 HBV-2417 Zin.Rz-6 amino stab2	20170 HBV-2420 Zin.Rz-6 amino stab2	20171 HBV-2474 Zin.Rz-6 amino stab2	20172 HBV-381 Amb.Rz-7 stab2	20173 HBV-648 Amb.Rz-7 stab2	20174 HBV-198 Amb.Rz-7 stab2	20175 HBV-377 Amb.Rz-7 stab2	20176 HBV-378 Amb.Rz-7 stab2	20177 HBV-383 Amb.Rz-7 stab2	20178 HBV-383 Amb.Rz-6 stab2	20179 HBV-648 Amb.Rz-6 stab2	20180 HBV-650 Amb.Rz-7 stab2	20181 HBV-650 Amb.Rz-6 stab2	20182 HBV-694 Amb.Rz-7 stab2	20183 HBV-699 Amb.Rz-7 stab2	20184 HBV-701 Amb.Rz-7 stab2	20185 HBV-710 Amb.Rz-7 stab2		20187 HBV-1624 Amb.Rz-6 stab2		20189 HBV-2375 Amb.Rz-7 stab2	20190 HBV-2476 Amb.Rz-7 stab2		20192 HBV-67 Amb.Rz-6 stab2	20193 HBV-198 Amb.Rz-6 stab2	20194 HBV-260 Amb.Rz-7 stab2	20195 HBV-263 Amb.Rz-7 stab2	20196 HBV-377 Amb.Rz-6 stab2	20197 HBV-378 Amb.Rz-6 stab2
2543	2544	2545	2546	2547	2467	2470	2476	2548	2549	2479	2478	2487	2550	2551	2488	2489	2552	2553	2554	2555	2556	2557	2558	2500	2559	2502	2560	2561	2562	2563
ucccuc e ccucec	CGCCUC G CAGACG	ტ	CGCGUC G CAGAAG	CAUAAG G UGGGAA	geuggau g ugueuge	UAUGGGA G UGGGCCU				uggaugu g ucugcgg	ggaugu a ucuece	AUGGGA G UGGGCC	UGGGAGU G GGCCUCA	ro O	ט		GUUCAGU G GUUCGUA	unceuae e ecunucc	CCACGG G GCGCAC		CACUCA G GCAAGC	CCUAGAA G AAGAACU	AUAAGGU G GGAAACU	conecne e neecnoo	GCUGGU G GCUCCA	ව	ט	uceueeu e eacuucu	AUCGCU G GAUGUG	ucecue e Aueueu
2388	2393	2417	2420	2474	381	648	198	377	378	383	383	648	650	650	694	669	701	710	1525	1624	2069	2375	2476	65	29	198	260	263	377	378

11159	11160	11161	11162	11163	11164	11165	11166	11167	11168	11169	11170	11111	11172	11173	11174	11175	11176	11177	11178	11179	11180	11181	11182	11183	11184	11185	11186	11187	11188	11189
a _{ggaagga} gga L ucccuucaagga L uccGGG aaacgg B	c _B u _B g _B a _B ggc gga L ucCCUUCaagga L ucCGGG cacuccc B	ugaggugaaa gga L ucccoocaagaa L uccGGG ugagcca B	agaguagga I ucccoocaagaa I uccGGG uaguaaa B	c _s u _s a _s c _s gaa gga L uc <i>CCUUC</i> aagga L uc¢GGG cacugaa B	g _{sagagag} cc gga L ucccoucaagga L uccess uacgaac B	ggaga I ucccoucaagga I uccessa B	ascscaageau gga Luccourcaagga LuccGGG auccaua B	agagggca gga L ucccvvcaagga L uccGGG agacgg B	c _s a _s a _s g _s gca gga L ucccvvcaagga L uccGGG agcuugg B	gsuscsusaa gga L uccouncaagga L uccood aacagu B	gsususcsuu gga L ucccoocaagga L uccGGG uucuag B	g _{gggagg} uu gga L ucccovcaagga L uccGGG uucuuc B	a _g g _s a _g u _s cuu gga L uc <i>ccuuc</i> aagga L uc <i>c</i> GGG ugcgacg B	u _s g _s a _s g _s au gga L ucccoocaagga L uccege uucugc B	uguggaagan gga L ucccoocaagga L ucccee uucugcg B	g _{sususus} cc gga L ucccoucaagga L uccGGG accuua B	asasgaugunc gga L ncccovcaagga L nccGGG caccuna B	asgsusuc gga L uccouncaagga L uccoog caccuu B	uscecaa Acgusca DGAuGaggccguuaggccGaa Acgusca B	c _B c _B a _B c _S cc cVGAuGaggccguuaggccGaa Aggcac B	c _s c _s a _s u _s gc cVGAuGaggcguuagccGaa Acgugc B	ugcgcgagugc cVGAuGaggcguuagccGaa Acgugca B	c _s c _s a _s c _s cc cVGAuGaggcguuagccGaa Aggcac B	g _g c _g c _g ccc cVGAuGaggcguuagccGaa Aggcaca B	gacugcg CUGAUGAggccguuaggccGAA Auuuugg B	ggaugca CUGAUGAggccguuaggccGAA Aggaaga B	uuaaccu CUGAUGAggccguuaggccGAA Accuccu B	uggaaag CUGAUGAggccgunaggccGAA Iguggag B	uggugag CUGAUGAggccgunaggccGAA Iacugga B	g _g a _{gagau} cTGAuGagccguuaggcGaa Agagaag B
HBV-476 Amb.Rz-6 stab2	HBV-651 Amb.Rz-7 stab2	HBV-677 Amb.Rz-7 stab2	HBV-685 Amb.Rz-7 stab2	HBV-702 Amb.Rz-7 stab2	HBV-709 Amb.Rz-7 stab2	HBV-710 Amb.Rz-6 stab2	HBV-747 Amb.Rz-7 stab2	HBV-1557 Amb.Rz-6 stab2	HBV-1881 Amb.Rz-7 stab2	HBV-2347 Amb.Rz-6 stab2	HBV-2375 Amb.Rz-6 stab2	HBV-2378 Amb.Rz-6 stab2	HBV-2423 Amb.Rz-7 stab2	HBV-2426 Amb.Rz-6 stab2	HBV-2426 Amb.Rz-7 stab2	HBV-2476 Amb.Rz-6 stab2	HBV-2477 Amb.Rz-7 stab2	HBV-2477 Amb.Rz-6 stab2	HBV-1607 Rz-7 allyl stabl (7/4)	HBV-1887 Rz-6 allyl stabl (6/4)	HBV-1607 Rz-6 allyl stab1 (6/3)	HBV-1607 Rz-7 allyl stab1 (7/3)	HBV-1887 Rz-6 allyl stabl (6/3)	HBV-1887 Rz-7 allyl stab1 (7/3)	HBV-313 Rz-7 Ome stabl	HBV-408 Rz-7 Ome stabl	HBV-1756 Rz-7 Ome stabl	HBV-10 CHz-7 Ome stabl	HBV-335 CHz-7 Ome stabl	HBV-273 Rz-7 allyl stabl (7/3-GUUA)
20198	20199	20200	20201	20202	20203	20204	20205	20206	20207	20208	20209	20210	20211	20212	20213	20214	20215	20216	20697	20698	20699	20700	20701	20702	22798	22799	22800	22770	22771	22645
2512	2564	2514	2516	2520	2565	2566	2567	2530	2536	2540	2568	2569	2570	2571	2572	2573	2574	2575	2576	2577	2374	2576	2577	2420	2346	2349	2353	2356	2357	2399
ccennn e nccncn	aggague e accucae	UGGCUCA G UUUACUA	UUVACUA G UGCCAUU	uucague e uuceuae	G	uceuae e ecuuuc	UAUGGAU G AUGUGGU	ccencn e neccnn	ccaagcu e ueccuue	ACUGUU G UUAGAC	Ð	ტ	ტ	GCAGAA G AUCUCA	CGCAGAA G AUCUCAA	UAAGGU G GGAAAC	UAAGGUG G GAAACUU	AAGGUG G GAAACU	UGCACGU C GCAUGGA	gueccu u gegueg	GCACGU C GCAUGG	UGCACGU C GCAUGGA	eneccu u eeenee	ueueccu u eeeueec	CCAAAAU U CGCAGUC	ບ			UCCAGUC A CUCACCA	CUUCUCU C AAUUUUC
476	651	677	685	702	109	710	747	1557	1881	2347	2375	2378	2423	2426	2426	2476	2477	2477	1607	1887	1607	1607	1887	1887	313	408	1756	70	335	273

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11190	11191	11192	11193	11194	11195	11196	11197	11198	11199	11200	11201	11202	11203=1	11204	11205	11206	1120項目	11208	1120%	11210	11211	112127	112135	1121年	10834
g _g a _g a _g auu cUGAuGaggccguuaggccGaa Agagaag B	g _g a _g a _g auu cUGAuGagccgaaaggcGaa Agagaag B	g _s a _s a _s auu cūdAuGaggccgaaaggccGaa Agagaag B	a _g a _g a _g uu cUGAuGagccguuaggcGaa Agagaa B	a _B a _B a _B au cUGAuGagccgaaaggcGaa Agagaa B	a _B a _B a _B uu cUGAuGaggccgaaaggccGaa Agagaa B	uggagga uGAUg gcauGcacuaugc gCg aacaggu B	gaggaga uGAUg gcauGcacuaugc gCg acaaagg B	aguagga uGAVg gcaudcacuaugc gCg augaaca B	aagaagu uGAVg gcauGcacuaugc gCg agaaggc B	guggagg uGAVg gcauGcacuaugc gCg aggagga B	ugaguga gccgaaaggCgagugaGGuCu uggagau B	uggagga gccgaaaggCgagugaGGuCu aacaggu B	caggaug gccgaaaggcgagugaGGuCu agaggaa B	gaggaga gccgaaaggCgagugaGGuCu acaaagg B	aaccuaa gccgaaaggCgagugaGGuCu cuccucc B	gaugcag CUGAUGAggccguuaggccGAA Igaagau B	augaaca CUGAUGAggccguuaggccGAA Iagauga B	Iagcugc	CUGAUGAggccguuaggccGAA Agcugac	cucugga CUGAUGAggccgunaggccGAA Aauacgg B	GGCTAGCTACAACGA aacaggu	GGCIAGCIACAACGA	uayycay	GGCTACAACGA acaaaqq	cUAGuGacccgaaagg
HBV-273 Rz-7 allyl stab1 (7/4-GUUA)	HBV-273 Rz-7 allyl stabl (7/3-GAAA)	HBV-273 Rz-7 allyl stabl (7/4-GAAA)	HBV-273 Rz-6 allyl stabl (6/3-GUUA)	HBV-273 Rz-6 allyl stabl (6/3-GAAA)	HBV-273 Rz-6 allyl stabl (6/4-GAAA)	HBV-350 GCl.Rz-7 5ribo stab3	HBV-1253 GCl.Rz-7 5ribo stab3	HBV-1856 GCl.Rz-7 5ribo stab3	HBV-1966 GCl.Rz-7 5ribo stab3	HBV-3132 GCl.Rz-7 5ribo stab3	HBV-332 Zin.Rz-7 amino stab4	HBV-350 Zin.Rz-7 amino stab4	HBV-410 Zin.Rz-7 amino stab4	HBV-1253 Zin.Rz-7 amino stab4	HBV-1754 Zin.Rz-7 amino stab4	HBV-407 CHz-7 Ome stab1	CHz-7 Ome	CHz-7 Ome	Ome		HBV-350 Dz-7 stab3	7-20	Dz-7	Dz-7	SAC
22646	22648	22650	22644	22647	22649	22714	22715	22716	22717	22718	22742	22743	22744	22745	22746	22772	22773	22774	22801	22802	22966	22967	22969	22970	20599
2399	2399	2578	2578	2578	2579	2580	2581	2582	2583	2584	2579	2585	2580	2586	2587	2588	2589	2590	2591	2579	2584	2502	2580	2346	
CUICUCU C AAUUUUC	cuicucu c Aauuuuc	CUUCUCU C AAUUUUC	UNCUCU C AAUUUU	UUCUCU C AAUUUU	UUCUCU C AAUUUU	ACCUGUU G UCCUCCA	ccnnnen e nancana	UGUUCAU G UCCUACU	GCCUUCU G ACUUCUU	uccuccu a ccuccac	AUCUCCA G UCACUCA	ACCUGUU G UCCUCCA	unccucu a cauccua	cconnen e nenecue	GGAGGAG G UUAGGUU			GCAGCUC C UCCUCCU	GUCAGCU A UGUCAAC	CCGUAUU A UCCAGAG	ACCUGUO G UCCUCCA	א	۲ ⊲	ccuruen e ucuccuc	
273	273	273	273	273	273	350	1253	1856	1966	3132	332	350	410	1253	1754	407	1848	3124	2165	2 706	320	1840	358	1253	

UPPER CASE = RIBO

lower case = 2'-O-methyl UNDERLINE = DEOXY

s = phosphorothioate linkage I = inosine

B = inverted deoxyabasic residue U = 2'-deoxy-2'-C-allyl Uridine U = 2'-deoxy-2'-amino Uridine C = 2'-deoxy-2'-amino Cytidine

Table XII: Group Designation and Dosage levels for HBV transgenic mouse study

Group	Compound	Dose	Number of Mice	Duration of Treatment
1	RPI.18341 (site 273)	100 mg/kg/day*	10F	14 days
2	RPI.18371 (site 1833)	100 mg/kg/day*	10F	14 days
3	RPI.18418 (site 1873)	100 mg/kg/day*	10F	14 days
4	RPI.18372 (site 1874)	100 mg/kg/day*	10F	14 days
5	Saline control	100 mg/kg/day*	10F	14 days
6	Untreated		10F	0 days

^{*}administered via sc infusion using Alzet® mini-osmotic pumps

TABLE XIII: GROUP DESIGNATION AND DOSAGE LEVELS FOR HBV TRANSGENIC MOUSE STUDY

Group	Compound	Dose	Number of Mice	Duration of Treatment
1	RPI.18341 (site 273)	100 mg/kg/day*	15 (M or F)	14 days
2	RPI.18341 (site 273)	30 mg/kg/day*	15 (M or F)	14 days
3	RPI.18341 (site 273)	10 mg/kg/day*	15 (M or F)	14 days
4	RPI.18371 site 1833	100 mg/kg/day*	15 (M or F)	14 days
. 5	RPI.18371 site 1833	30 mg/kg/day*	15 (M or F)	14 days
6	RPI.18371 site 1833	10 mg/kg/day*	15 (M or F)	14 days
7	SAC (RPI.20599)	100 mg/kg/day*	15 (M or F)	14 days
8	SAC (RPI.20599)	30 mg/kg/day*	15 (M or F)	14 days
9	SAC (RPI.20599)	10 mg/kg/day*	15 (M or F)	14 days
10	Saline control	12 μl/day*	15 (M or F)	14 days
11	3TC® control	50 mg/kg/day, PO	15 (M or F)	14 days

^{*}administered via sc infusion using Alzet® mini-osmotic pumps

Table XIV: HBV RT primer Decoy sequences

Length	Decoy Sequence	Seq ID No.
4	AUUC	11216
4	CAUU	11217
4	UCAU	11218
4	UUCA	11219
	AUUCA	11220
5	CAUUC	11221
5	UCAUU	11222
5	UUCAU	11223
6	AUUCAU	11224
6	CAUUCA	11225
6	UCAUUC	11226
6	UUCAUU	11227
7	AUUCAUU	11228
7	CAUUCAU	11229
7	UCAUUCA	11230
7	UUCAUUC	11231
8	AUUCAUUC	11232
8	CAUUCAUU	11233
8	UCAUUCAU	11234
8	UUCAUUCA	11235
9	AUUCAUUCA	11236
9	CAUUCAUUC	11237
9	UCAUUCAUU	11238
9	UUCAUUCAU	11239
10	AUUCAUUCAU	11240
10	CAUUCAUUCA	11241
10	UCAUUCAUUC	11242
10	UUCAUUCAUU	11243
11	AUUCAUUCAUU	11244
11	CAUUCAUUCAU	11245
11	UCAUUCAUUCA	11246
11	UUCAUUCAUUC	11247
12	AUUCAUUCAUUC	11248
12	CAUUCAUUCAUU	11249
12	UCAUUCAUUCAU	11250
12	UUCAUUCAUUCA	11251
13	AUUCAUUCA	11252
13	CAUUCAUUCAUUC	11253
13	UCAUUCAUUCAUU	11254
13	UUCAUUCAUUCAU	11255
14	AUUCAUUCAUUCAU	11256
14	CAUUCAUUCA	11257
14	UCAUUCAUUCAUUC	11258
14	UUCAUUCAUUCAUU	11259
15	AUUCAUUCAUU	11260
15	CAUUCAUUCAU	11261

15	UCAUUCAUUCA	11262
15	UUCAUUCAUUC	11263
16	AUUCAUUCAUUC	11264
16	CAUUCAUUCAUU	11265
16	UCAUUCAUUCAU	11266
16	UUCAUUCAUUCA	11267
17	AUUCAUUCAUUCA	11268
17	CAUUCAUUCAUUC	11269
17	UCAUUCAUUCAUU	11270
17	UUCAUUCAUUCAU	11271
18	AUUCAUUCAUUCAU	11272
18	CAUUCAUUCAUUCA	11273
18	UCAUUCAUUCAUUC	11274
18	UUCAUUCAUUCAUU	11275
19	AUUCAUUCAUUCAUU	11276
19	CAUUCAUUCAUUCAU	11277
19	UCAUUCAUUCAUUCA	11278
.19	UUCAUUCAUUCAUUC	11279
20	AUUCAUUCAUUCAUUC	11280
20	CAUUCAUUCAUUCAUU	11281
20	UCAUUCAUUCAUUCAU	11282
20	UUCAUUCAUUCAUUCA	11283
21	AUUCAUUCAUUCAUUCA	11284
21	CAUUCAUUCAUUCAUUC	11285
21	UCAUUCAUUCAUUCAUU	11286
21	UUCAUUCAUUCAUUCAU	11287
22	CAUUCAUUCAUUCAUUCA	11288
22	UCAUUCAUUCAUUCAUUC	11289
22	UUCAUUCAUUCAUUCAUU	11290
23	UCAUUCAUUCAUUCAUUCA	11291
23	UUCAUUCAUUCAUUCAUUC	11292
24	UUCAUUCAUUCAUUCA	11293

Table XV: Synthetic Nucleic acid molecules

RPI#	Alias	Sequence	SeqID
24961	HBV DR1 2'Oallyl P=S	g _S c _S a _S g _S a _S g _S g _S u _S g _S a _S a _S B	11294
24997	HBV DR1 2'Oallyl P=S control	a _s a _s g _s u _s g _s g _s a _s g _s a _s c _s g _s B	11295
2133.	HBV 1866-1869 1x 2'Oallyl		
24956	P=S	u _s u _s c _s a _s B	11296
	HBV 1866-1869 1x 2'Oallyl		
24992	P=S control	a _s c _s u _s u _s B	11297
0.4047	HBV 1866-1869 2x 2'Oallyl	u _s u _s c _s a _s u _s u _s c _s a _s B	
24941	P=S HBV 1866-1869 2x 2'Oallyl		11298
24959	P=S control	a _s c _s u _s u _s a _s c _s u _s u _s B	11299
	HBV 1866-1869 3x 2'Oallyl		
24944	P=S	u _s u _s c _s a _s u _s u _s c _s a _s B	11300
	HBV 1866-1869 3x 2'Oallyl		
24962	P=S control	a _s c _s u _s u _s a _s c _s u _s u _s a _s c _s u _s u _s B	11301
24045	HBV 1866-1869 4x 2'Oallyl	u _s u _s c _s a _s u _s u _s c _s a _s u _s u _s c _s a _s B	11200
24945	P=S HBV 1866-1869 4x 2'Oallyl		11302
24963	P=S control	a _s c _s u _s u _s B	11303
24938	HBV 1866-1869 2'Oallyl P=S	u _s g _s a _s a _s B	11304
24750	HBV 1866-1869 2'Oallyl P=S	3-3-5-5	11304
24974	control	$a_s a_s g_s u_s B$	11305
24940	HBV 1866-1872 2'Oallyl P=S	g _s c _s u _s u _s g _s a _s a _s B	11306
	HBV 1866-1872 2'Oallyl P=S		
24958	control	a _s a _s g _s u _s u _s c _s g _s B	11307
24943	HBV 1866-1876 2'Oallyl P=S	$g_s g_s a_s g_s g_s c_s u_s u_s g_s a_s a_s a_s$	11308
	HBV 1866-1876 2'Oallyl P=S	_	
24979	control	$a_s a_s g_s u_s u_s c_s g_s g_s a_s g_s g_s B$	11309
		g _s a _s a _s auu c <u>u</u> GAuGaggccguuaggccGaa	
18341	HBV-273 UH.Rz-7 allyl stab1	Agagaag B	10887
	HBV-273 UH.Rz-7 allyl stab1	a _s a _s u _s g _s agg cUAGuGacgccguuaggcgGaa	
24588	inact3 scram1 (GUUA SAC)	Aaaugaa B	11310
24929	HBV 1866-1969 2'Omethyl	ugaaB	11311
24965	HBV 1866-1969 2'Omethyl control	22GVP	11111
24934	HBV 1866-1876 2'Omethyl	aaguB	11312
21331	HBV 1866-1876 2'Omethyl	ggaggcuugaaB	11313
24970	control	aaguucggaggB	11314
24976	HBV 1866-1872 2'Omethyl	gcuugaaB	11315
	HBV 1866-1872 2'Omethyl		
24949	control	aaguucgB	11316
24952	HBV DR1 2'Omethyl	gcagaggugaaB	11317
24988	HBV DR1 2'Omethyl control	aaguggagacgB	11318
24947	HBV 1866-1869 1x 2'Omethyl	uucaB	11319
24983	HBV 1866-1869 1x 2'Omethyl control	acuuB	11330
24986	HBV 1866-1869 2x 2'Omethyl	uucauucaB	11320
24300	HBV 1866-1869 2x 2'Omethyl	- uucaaucab	11321
24950	control	acuuacuuB	11322
		1	

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24989 HBV 1866-1869 3x 2'Omethyl			,	
24953 Control acuuacuuacuuB	24989	HBV 1866-1869 3x 2'Omethyl	uucauucauucaB	11323
11325 HBV 1866-1869 4x 2'Omethyl		_		
### HEV 1866-1869 4x 2'Omethyl control acuuacuuacuuB 25639 HEV 5' EnI pos OMe P=S			acuuacuuacuuB	11324
254954 CONTROL 25639 HBV 5' ENI pos OME P=S 25640 HBV 5' ENI pos OME P=S 25640 HBV 5' ENI neg OME P=S 25640 HBV 5' ENI neg OME P=S 25641 HBV 5' ENI sc OME P=S 25642 HBV 3' ENI pos OME P=S 25643 HBV 3' ENI pos OME P=S 25644 HBV 3' ENI pos OME P=S 25644 HBV 3' ENI pos OME P=S 25645 HBV 3' ENI pos OME P=S 25646 HBV 3' ENI pos ome P=S 25647 HBV 3' ENI pos ome P=S 25648 HBV 3' ENI pos ome P=S 25649 HBV 3' ENI pos ome P=S 25640 HBV 3' ENI pos ome P=S 25640 HBV 3' ENI pos ome P=S 25640 HBV 3' ENI pos ome P=S 25641 HBV 3' ENI pos ome P=S 25642 HBV 3' ENI pos ome P=S 25644 HBV 3' ENI pos ome P=S 25645 HBV 5' ENI neg sc Ome P=S 25646 HBV DR1 pos ome P=S 25646 HBV DR1 pos ome P=S 25647 HBV 5' ENI pos omitting pos ome P=S 25648 HBV 5' ENI pos omitting pos ome P=S 25649 HBV 5' ENI pos omitting pos ome P=S 25650 HBV 5' ENI pos omitting pos ome P=S 25650 HBV 5' ENI pos omitting pos ome P=S 25650 HBV 5' ENI pos omitting pos omitti	24936		uucauucauucaB	11325
25639 HBV 5' ENI pos OME P=S 25640 HBV 5' ENI neg OME P=S 25641 HBV 5' ENI neg OME P=S 25642 HBV 5' ENI sc OME P=S 25642 HBV 3' ENI pos OME P=S 25643 HBV 3' ENI pos OME P=S 25644 HBV 3' ENI pos OME P=S 25645 HBV 3' ENI pos OME P=S 25646 HBV 3' ENI pos OME P=S 25646 HBV 3' ENI pos OME P=S 25647 HBV 3' ENI pos OME P=S 25648 HBV 3' ENI pos OME P=S 25649 HBV 3' ENI pos ome P=S 25640 HBV 3' ENI pos ome P=S 25640 HBV 3' ENI pos sc OME P=S 25641 HBV 3' ENI pos sc OME P=S 25642 HBV 3' ENI pos sc OME P=S 25643 HBV 3' ENI pos sc OME P=S 25644 HBV 3' ENI pos sc OME P=S 25645 HBV 5' ENI neg sc OME P=S 25646 HBV DR1 pos OME P=S 25647 HBV 5' ENI pos oallyl P=S 25648 HBV 5' ENI pos oallyl P=S 25650 HBV 5' ENI pos oallyl P=S 25650 HBV 5' ENI pos oallyl P=S 25650 HBV 3' ENI pos oallyl P=S 25650 HBV 5' ENI			_	
25640 HEV 5' ENI neg OMe P=S	24954	control		11326
B	25639	HBV 5' EnI pos OMe P=S		11327
B	25640	HBV 5' EnI neg OMe P=S	$ B a_s c_s u_s g_s u_s u_s u_s a_s c_s u_s u_s a_s g_s a_s a_s a_s B $	11328
25642 HBV 3' EnI pos OMe P=S B 11330 25643 HBV 3' EnI pos OMe P=S B 9ggggsusasasaggsususcsasusgsusa 11331 25643 HBV 3' EnI neg OMe P=S B 11331 25644 HBV 3' EnI pos sc OMe P=S B 11332 25645 HBV 5' EnI neg sc OMe P=S B 11332 25646 HBV 5' EnI neg sc OMe P=S B 11333 25646 HBV DR1 pos OMe P=S B ususcsascscsuscsusgsc B 11334 25651 HBV 5' EnI pos Oallyl P=S B usususcsusasasasascsususasascsususasascsususascsuscsu	25641	HBV 5' EnI sc OMe P=S	B a _s a _s g _s u _s a _s a _s c _s u _s c _s u _s a _s u _s g _s u _s u _s a B	11329
11330 11330 11330 11330 11330 11330 11330 11331 1133			В	
B gsgsgsusasasasgsgsususcsasusgsusasasasgsususcsasusgsusasasasgsusgasasasasgsusgasasasas			$u_s a_s c_s a_s u_s g_s a_s a_s c_s c_s u_s u_s u_s a_s c_s c_s c_s c_s c_s c_s c_s c_s c_s c$	
25643 HBV 3' EnI neg OMe P=S B	25642	HBV 3' EnI pos OMe P=S	В	11330
25643 HBV 3' EnI neg OMe P=S B			B gsgsgsusasasasgsgsususcsasusgsusa	
B	25643	HBV 3' EnI neg OMe P=S	<u> </u>	11331
11332 11332 11332 11333 11335 1133			В	
11332 11332 11332 11333 11335 1133			$a_s c_s c_s u_s a_s u_s c_s g_s c_s c_s u_s a_s c_s u_s c_s u_s a_s a$	
25645 HBV 5' EnI neg sc OMe P=S B ususcsascsuscsusgsc B 11334 25646 HBV DR1 pos OMe P=S B ususcsascsuscsusgsc B 11334 25651 HBV 5' EnI pos Oallyl P=S B usususcsusasasgsusasasascsasgsu B 11335 25652 HBV 5' EnI neg Oallyl P=S B ascsusgsusususascsususgasgsasas B 11336 25653 HBV 5' EnI sc Oallyl P=S B asasgsusasascsususgasgsususa B 11337 B usascsasusgsasascsususgasgsususa B 11337 B usascsasusgsasascsususgasgsususa B 11337 B usascsasusgsasascsususgasgsususa B 11337 B B usascsasusgsasascsususgasgsususa B 11338 B gsgsgsusasasascscsusususgascscscscscsususgasascscscscscscscscscscscscscscscscscs	25644	HBV 3' EnI pos sc OMe P=S	•	11332
25645 HBV 5' EnI neg sc OMe P=S B ususcsascsuscsusgsc B 11334 25646 HBV DR1 pos OMe P=S B ususcsascsuscsusgsc B 11334 25651 HBV 5' EnI pos Oallyl P=S B usususcsusasasgsusasasascsasgsu B 11335 25652 HBV 5' EnI neg Oallyl P=S B ascsusgsusususascsususgasgsasas B 11336 25653 HBV 5' EnI sc Oallyl P=S B asasgsusasascsususgasgsususa B 11337 B usascsasusgsasascsususgasgsususa B 11337 B usascsasusgsasascsususgasgsususa B 11337 B usascsasusgsasascsususgasgsususa B 11337 B B usascsasusgsasascsususgasgsususa B 11338 B gsgsgsusasasascscsusususgascscscscscsususgasascscscscscscscscscscscscscscscscscs			B usgsasusasgscsgsgsasusgsasgsasusu	
25651 HEV 5' EnI pos Oallyl P=S B usususcausasasasasasasasasasasasasasasas	25645	HBV 5' EnI neg sc OMe P=S		11333
25652 HBV 5' EnI neg Oallyl P=S B ascsusgsususascsususasgsasas B 11336 25653 HBV 5' EnI sc Oallyl P=S B asasgsusasscsususasgsususa B 11337 B usascsasusgsasascsusususasgsususa B 11338 25654 HBV 3' EnI pos Oallyl P=S B 11338 25655 HBV 3' EnI neg Oallyl P=S B 11339 25656 HBV 3' EnI pos sc Oallyl P=S B 11340 B usgsasusgsususgsususgsusgsususgsusgsususgsusgas B 11340 B usgsasusgsusgsusgsusgsusgsusgsusgsusgasgsususgsusg	25646	HBV DR1 pos OMe P=S	B u _s u _s c _s a _s c _s c _s u _s c _s u _s g _s c B	11334
25653 HEV 5' EnI sc Oallyl P=S B asasgsusasascsuscsusasusgsusus B usascsasusgsasascscsususususascscscscs 25654 HEV 3' EnI pos Oallyl P=S B gsgsgsusasasasgsgsususcsasusgsusas B gsgsgsusasasasgsgsususcsasusgsusa B gsgsgsusasasasgsgsususcsasusgsusa B ascscsusasuscsgscscsusascsuscsusasa B usgsasusasgssssssssssssssssssssssssssss	25651	HBV 5' EnI pos Oallyl P=S	B u _s u _s u _s c _s u _s a _s a _s g _s u _s a _s a _s a _s c _s a _s g _s u B	11335
25653 HEV 5' EnI sc Oallyl P=S B asasgsusasascsuscsusasusgsusus B 11337 B usascsasusgsasascscsususususascscscscscscscscscscsc	25652	HBV 5' EnI neg Oallyl P=S	B a _s c _s u _s g _s u _s u _s u _s a _s c _s u _s u _s a _s g _s a _s a _s a B	11336
B usascsasusgsasascscsusususascscscscs 25654 HEV 3' EnI pos Oallyl P=S B gsgsgsusasasgsgsususcsasusgsusa B gsgsgsusasasgsgsususcsasusgsusa B gsgsgsusassasgsgsususcsasusgsusa B gsgsgsusassasgsgsususcsasusgsusa B ascscsusasusgsusassasgssususcsusasa B usgsasusasgssssusassasgsasusu B usgsasusasgssssssssssssssssssssssssssss	25653	1	B a _s a _s g _s u _s a _s a _s c _s u _s c _s u _s a _s u _s g _s u _s u _s a B	11337
25654 HBV 3' EnI pos Oallyl P=S B 11338 B gsgsgugasasasgsgsususcsasusgsusa 11339 B gsgsgugasasasgsgsususcsasusgsusa 11339 B ascscsusasuscsgscsusascsuscsusasa 11340 B usgsasusasgscsgsgsasusgsasgsasusu 11341 B Usgsasusasgscsgsgsasusgsasgsasusu 11341			В	
B gsgsgugagagagagggugugugcgagugugggugag 25655 HEV 3' EnI neg Oallyl P=S B ascscgugagugagugcggscgugagcgugagcgugagcgugagagagagagagagagag			usascsasusgsasascscsusususascscscsc	
B gsgsgugagagagagggugugugcgagugugggugag 25655 HEV 3' EnI neg Oallyl P=S B ascscgugagugagugcggscgugagcgugagcgugagcgugagagagagagagagagag	25654	HBV 3' EnI pos Oallyl P=S	В	11338
25655 HBV 3' EnI neg Oallyl P=S B B a _S C _S C _S u _S a _S u _S C _S g _S c _S c _S u _S a _S c _S u _S a _S a _S u _S a _S a _S a 25656 HBV 3' EnI pos sc Oallyl P=S B 11340 B u _S g _S a _S u _S a _S g _S g _S g _S a _S u _S g _S a _S g _S a _S u _S u _S a 25657 HBV 5' EnI neg sc Oallyl P=S B 11341			B gggggugagagaggggugugcgaguggauga	
B ascscsusasuscsgscsusascsuscsusasa 25656 HBV 3' EnI pos sc Oallyl P=S B usgsasusasgscsgsgsasusgsasgsasusu B usgsasusasgscsgsgsasusgsasgsasusu B usgsasusasgscsgsgsasusgsasgsasusu B usgsasusasgscsgsgsasusgsasgsasusu B usgsasusasgscsgsgsasusgsasgsasusu B usgsasusasgscsgsgsasusgsasgsasusu 11341	25655	HBV 3' EnI neg Oallyl P=S		11339
25656 HEV 3' EnI pos sc Oallyl P=S B 11340 B u _s g _s a _s u _s a _s g _s c _s g _s g _s a _s u _s g _s a _s g _s a _s u _s u 25657 HEV 5' EnI neg sc Oallyl P=S B 11341			В	
25656 HEV 3' EnI pos sc Oallyl P=S B 11340 B u _s g _s a _s u _s a _s g _s c _s g _s g _s a _s u _s g _s a _s g _s a _s u _s u 25657 HEV 5' EnI neg sc Oallyl P=S B 11341			ascscsusasuscsgscscsusascsuscsusasa	
B u _s g _s a _s u _s a _s g _s c _s g _s g _s a _s u _s g _s a _s g _s a _s u _s u 25657 HEV 5' EnI neg sc Oallyl P=S B U U C 3 C C U C U C U C U C U C U C U C	25656	HBV 3' EnI pos sc Oallyl P=S	В	11340
25657 HBV 5' EnI neg sc Oallyl P=S B 11341			B usgsasusasgscsgsgsasusgsasgsasusu	
Bunga Cunga Ca	25657	HBV 5' EnI neg sc Oallyl P=S	В	11341
	25658		B u _s u _s c _s a _s c _s c _s u _s c _s u _s g _s c B	11342

a, g, c, u = all 2'-O-allyl a, g, c, u = 2'-O-methyl U= 2'-C-allyl Uridine S= phosphorothioate B= inverted deoxyabasic

Table XVI: Comparison of Tumor Weight to HBV DNA concentration in mice inoculated with HepG2.2.15 cells

Time point	HBV DNA	Tumor weight
(days)	copies/mL serum	(milligrams)
1	Below detection	No tumor
1	Below detection	No tumor
1	Below detection	No tumor
11	Below detection	No tumor
7	Below detection	No tumor
7	Below detection	No tumor
7	Below detection	No tumor
7	Below detection	No tumor
14	Below detection	No tumor
14	Below detection	No tumor
14	Below detection	No tumor
14	Below detection	No tumor
35	356	33
35	125083	167
35	578	No tumor
35	386	56
42	493	No tumor
42	114431	790
42	94025	359
42	111882	647
49	189885	816
49	Below detection	No tumor
49	293	90
49	41477	2521

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Table XVII: Comparison of Tumor Weight to HBV DNA concentration in mice inoculated with G418 resistant HepG2.2.15 cells

Time point	HBV DNA copies/mL	Tumor weight
(days)	serum	(milligrams)
37	7000	1120.0
37	no sample	no sample
37	400000	1962.3
37	26000	558.5
37	380000	2286.0
37	100	317.2
37	52000	1429.0
37	100	427.4
37	26000	813.2
37	1400	631.6
37	186000	1101.5
37	134000	1573.0
37	17800	1040.0
37	16600	1327.2
37	8200	275.7
37	68000	632.8
37	24000	1090.0
37	58000	1082.7
37	12400	1116.3
37	100	763.3

Table XVIII: HCV DNAzyme and Substrate Sequence

Pos	Substrate	SEQ	DNAZYME	SEQ
1		ID		ID
10	UGGGGGCG A CACUCCAC	2594	GTGGAGTG GGCTAGCTACAACGA CGCCCCCA	11343
12	GGGGCGAC A CUCCACCA	2595	TGGTGGAG GGCTAGCTACAACGA GTCGCCCC	11344
17	GACACUCC A CCAUAGAU	2596	ATCTATGG GGCTAGCTACAACGA GGAGTGTC	11345
20	ACUCCACC A UAGAUCAC	2597	GTGATCTA GGCTAGCTACAACGA GGTGGAGT	11346
24	CACCAUAG A UCACUCCC	2598	GGGAGTGA GGCTAGCTACAACGA CTATGGTG	11347
27	CAUAGAUC A CUCCCCUG	2599	CAGGGGAG GGCTAGCTACAACGA GATCTATG	11348
35	ACUCCCCU G UGAGGAAC	2600	GTTCCTCA GGCTAGCTACAACGA AGGGGAGT	11349
42	UGUGAGGA A CUACUGUC	2601	GACAGTAG GGCTAGCTACAACGA TCCTCACA	11350
45	GAGGAACU A CUGUCUUC	2602	GAAGACAG GGCTAGCTACAACGA AGTTCCTC	11351
48	GAACUACU G UCUUCACG	2603	CGTGAAGA GGCTAGCTACAACGA AGTAGTTC	11352
54	CUGUCUUC A CGCAGAAA	2604	TTTCTGCG GGCTAGCTACAACGA GAAGACAG	11353
56	GUCUUCAC G CAGAAAGC	2605	GCTTTCTG GGCTAGCTACAACGA GTGAAGAC	11354
63	CGCAGAAA G CGUCUAGC	2606	GCTAGACG GGCTAGCTACAACGA TTTCTGCG	11355
65	CAGAAAGC G UCUAGCCA	2607	TGGCTAGA GGCTAGCTACAACGA GCTTTCTG	11356
70	AGCGUCUA G CCAUGGCG	2608	CGCCATGG GGCTAGCTACAACGA TAGACGCT	11357
73	GUCUAGCC A UGGCGUUA	2609	TAACGCCA GGCTAGCTACAACGA GGCTAGAC	11358
76	UAGCCAUG G CGUUAGUA	2610	TACTAACG GGCTAGCTACAACGA CATGGCTA	11359
78	GCCAUGGC G UUAGUAUG	2611	CATACTAA GGCTAGCTACAACGA GCCATGGC	11360
82	UGGCGUUA G UAUGAGUG	2612	CACTCATA GGCTAGCTACAACGA TAACGCCA	11361
84	GCGUUAGU A UGAGUGUC	2613	GACACTCA GGCTAGCTACAACGA ACTAACGC	11362
88	UAGUAUGA G UGUCGUGC	2614	GCACGACA GGCTAGCTACAACGA TCATACTA	11363
90	GUAUGAGU G UCGUGCAG	2615	CTGCACGA GGCTAGCTACAACGA ACTCATAC	11364
93	UGAGUGUC G UGCAGCCU	2616	AGGCTGCA GGCTAGCTACAACGA GACACTCA	11365
95	AGUGUCGU G CAGCCUCC	2617	GGAGGCTG GGCTAGCTACAACGA ACGACACT	11366
98	GUCGUGCA G CCUCCAGG	2618	CCTGGAGG GGCTAGCTACAACGA TGCACGAC	11367
107	CCUCCAGG A CCCCCCCU	2619	AGGGGGG GGCTAGCTACAACGA CCTGGAGG	11368
125	CCGGGAGA G CCAUAGUG	2620	CACTATGG GGCTAGCTACAACGA TCTCCCGG	11369
128	GGAGAGCC A UAGUGGUC	2621	GACCACTA GGCTAGCTACAACGA GGCTCTCC	11370
131	GAGCCAUA G UGGUCUGC	2622	GCAGACCA GGCTAGCTACAACGA TATGGCTC	11371
134	CCAUAGUG G UCUGCGGA	2623	TCCGCAGA GGCTAGCTACAACGA CACTATGG	11372
138	AGUGGUCU G CGGAACCG	2624	CGGTTCCG GGCTAGCTACAACGA AGACCACT	11373
143	UCUGCGGA A CCGGUGAG	2625	CTCACCGG GGCTAGCTACAACGA TCCGCAGA	11374
147	CGGAACCG G UGAGUACA	2626	TGTACTCA GGCTAGCTACAACGA CGGTTCCG	11375
151	ACCGGUGA G UACACCGG	2627	CCGGTGTA GGCTAGCTACAACGA TCACCGGT	11376
153	CGGUGAGU A CACCGGAA	2628	TTCCGGTG GGCTAGCTACAACGA ACTCACCG	11377
155	GUGAGUAC A CCGGAAUU	2629	AATTCCGG GGCTAGCTACAACGA GTACTCAC	11378
161	ACACCGGA A UUGCCAGG	2630	CCTGGCAA GGCTAGCTACAACGA TCCGGTGT	11379
164	CCGGAAUU G CCAGGACG	2631	CGTCCTGG GGCTAGCTACAACGA AATTCCGG	11380
170	UUGCCAGG A CGACCGGG	2632	CCCGGTCG GGCTAGCTACAACGA CCTGGCAA	11381
173	CCAGGACG A CCGGGUCC	2633	GGACCCGG GGCTAGCTACAACGA CGTCCTGG	11382
178	ACGACCGG G UCCUUUCU	2634	AGAAAGGA GGCTAGCTACAACGA CCGGTCGT	11383
190	UUUCUUGG A UCAACCCG	2635	CGGGTTGA GGCTAGCTACAACGA CCAAGAAA	11384
194	UUGGAUCA A CCCGCUCA	2636	TGAGCGGG GGCTAGCTACAACGA TGATCCAA	11385
198	AUCAACCC G CUCAAUGC	2637	GCATTGAG GGCTAGCTACAACGA GGGTTGAT	11386
203	CCCGCUCA A UGCCUGGA	2638	TCCAGGCA GGCTAGCTACAACGA TGAGCGGG	11387
205	CGCUCAAU G CCUGGAGA	2639	TCTCCAGG GGCTAGCTACAACGA ATTGAGCG	11388
213	GCCUGGAG A UUUGGGCG	2640	CGCCCAAA GGCTAGCTACAACGA CTCCAGGC	11389
219	AGAUUUGG G CGUGCCCC	2641	GGGGCACG GGCTAGCTACAACGA CCAAATCT	11390
221	AUUUGGGC G UGCCCCCG	2642	CGGGGGCA GGCTAGCTACAACGA GCCCAAAT	11391
223	UNGGGCGN G CCCCCGCG	2643	CGCGGGG GGCTAGCTACAACGA ACGCCCAA	11392

229	GUGCCCCC G CGAGACUG	2644	CAGTCTCG GGCTAGCTACAACGA GGGGGCAC	11393
234	CCCGCGAG A CUGCUAGC	2645	GCTAGCAG GGCTAGCTACAACGA CTCGCGGG	11394
237	GCGAGACU G CUAGCCGA	2646	TCGGCTAG GGCTAGCTACAACGA AGTCTCGC	11395
241	GACUGCUA G CCGAGUAG	2647	CTACTCGG GGCTAGCTACAACGA TAGCAGTC	11396
246	CUAGCCGA G UAGUGUUG	2648	CAACACTA GGCTAGCTACAACGA TCGGCTAG	11397
249	GCCGAGUA G UGUUGGGU	2649	ACCCAACA GGCTAGCTACAACGA TACTCGGC	11398
251	CGAGUAGU G UUGGGUCG	2650	CGACCCAA GGCTAGCTACAACGA ACTACTCG	11399
256	AGUGUUGG G UCGCGAAA	2651	TTTCGCGA GGCTAGCTACAACGA CCAACACT	11400
259	GUUGGGUC G CGAAAGGC	2652	GCCTTTCG GGCTAGCTACAACGA GACCCAAC	11401
266	CGCGAAAG G CCUUGUGG	2653	CCACAAGG GGCTAGCTACAACGA CTTTCGCG	11402
271	AAGGCCUU G UGGUACUG	2654	CAGTACCA GGCTAGCTACAACGA AAGGCCTT	11403
274	GCCUUGUG G UACUGCCU	2655	AGGCAGTA GGCTAGCTACAACGA CACAAGGC	11404
276	CUUGUGGU A CUGCCUGA	2656	TCAGGCAG GGCTAGCTACAACGA ACCACAAG	11405
279	GUGGUACU G CCUGAUAG	2657	CTATCAGG GGCTAGCTACAACGA AGTACCAC	11406
284	ACUGCCUG A UAGGGUGC	2658	GCACCCTA GGCTAGCTACAACGA CAGGCAGT	11407
289	CUGAUAGG G UGCUUGCG	2659	CGCAAGCA GGCTAGCTACAACGA CCTATCAG	11408
291	GAUAGGGU G CUUGCGAG	2660	CTCGCAAG GGCTAGCTACAACGA ACCCTATC	11409
295	GGGUGCUU G CGAGUGCC	2661	GGCACTCG GGCTAGCTACAACGA AAGCACCC	11410
299	GCUUGCGA G UGCCCCGG	2662	CCGGGGCA GGCTAGCTACAACGA TCGCAAGC	11411
301	UUGCGAGU G CCCCGGGA	2663	TCCCGGGG GGCTAGCTACAACGA ACTCGCAA	11412
311	CCCGGGAG G UCUCGUAG	2664	CTACGAGA GGCTAGCTACAACGA CTCCCGGG	11413
316	GAGGUCUC G UAGACCGU	2665	ACGGTCTA GGCTAGCTACAACGA GAGACCTC	11414
320	UCUCGUAG A CCGUGCAC	2666	GTGCACGG GGCTAGCTACAACGA CTACGAGA	11415
323	CGUAGACC G UGCACCAU	2667	ATGGTGCA GGCTAGCTACAACGA GGTCTACG	11416
325	UAGACCGU G CACCAUGA	2668	TCATGGTG GGCTAGCTACAACGA ACGGTCTA	11417
327	GACCGUGC A CCAUGAGC	2669	GCTCATGG GGCTAGCTACAACGA GCACGGTC	11418
330	CGUGCACC A UGAGCACG	2670	CGTGCTCA GGCTAGCTACAACGA GGTGCACG	11419
334	CACCAUGA G CACGAAUC	2671	GATTCGTG GGCTAGCTACAACGA TCATGGTG	11419
334	CCAUGAGC A CGAAUCCU	2672	AGGATICG GGCTAGCTACAACGA GCTCATGG	11421
340	GAGCACGA A UCCUAAAC	2673	GTTTAGGA GGCTAGCTACAACGA TCGTGCTC	11422
347	AAUCCUAA A CCUCAAAG			
1		2674	CTTTGAGG GGCTAGCTACAACGA TTAGGATT	11423
360	AAAGAAAA A CCAAACGU	2675	ACGTTTGG GGCTAGCTACAACGA TTTTCTTT	11424
365	AAAACCAA A CGUAACAC	2676	GTGTTACG GGCTAGCTACAACGA TTGGTTTT	11425
367	AACCAAAC G UAACACCA	2677	TGGTGTTA GGCTAGCTACAACGA GTTTGGTT	11426
370	CAAACGUA A CACCAACC	2678	GGTTGGTG GGCTAGCTACAACGA TACGTTTG	11427
372	AACGUAAC A CCAACCGC	2679	GCGGTTGG GGCTAGCTACAACGA GTTACGTT	11428
376	UAACACCA A CCGCCGCC	2680	GGCGGCGG GGCTAGCTACAACGA TGGTGTTA	11429
379	CACCAACC G CCGCCCAC	2681	GTGGGCGG GGCTAGCTACAACGA GGTTGGTG	11430
382	CAACCGCC G CCCACAGG	2682	CCTGTGGG GGCTAGCTACAACGA GGCGGTTG	11431
386	CGCCGCCC A CAGGACGU	2683	ACGTCCTG GGCTAGCTACAACGA GGGCGGCG	11432
391	CCCACAGG A CGUCAAGU	2684	ACTTGACG GGCTAGCTACAACGA CCTGTGGG	11433
393	CACAGGAC G UCAAGUUC	2685	GAACTTGA GGCTAGCTACAACGA GTCCTGTG	11434
398	GACGUCAA G UUCCCGGG	2686	CCCGGGAA GGCTAGCTACAACGA TTGACGTC	11435
406	GUUCCCGG G CGGUGGUC	2687	GACCACCG GGCTAGCTACAACGA CCGGGAAC	11436
409	CCCGGGCG G UGGUCAGA	2688	TCTGACCA GGCTAGCTACAACGA CGCCCGGG	11437
412	GGGCGGUG G UCAGAUCG	2689	CGATCTGA GGCTAGCTACAACGA CACCGCCC	11438
417	GUGGUCAG A UCGUUGGU	2690	ACCAACGA GGCTAGCTACAACGA CTGACCAC	11439
420	GUCAGAUC G UUGGUGGA	2691	TCCACCAA GGCTAGCTACAACGA GATCTGAC	11440
424	GAUCGUUG G UGGAGUUU	2692	AAACTCCA GGCTAGCTACAACGA CAACGATC	11441
429	UUGGUGGA G UUUACCUG	2693	CAGGTAAA GGCTAGCTACAACGA TCCACCAA	11442
433	UGGAGUUU A CCUGUUGC	2694	GCAACAGG GGCTAGCTACAACGA AAACTCCA	11443
437	GUUUACCU G UUGCCGCG	2695	CGCGGCAA GGCTAGCTACAACGA AGGTAAAC	11444
440	UACCUGUU G CCGCGCAG	2696	CTGCGCGG GGCTAGCTACAACGA AACAGGTA	11445
443	CUGUUGCC G CGCAGGGG	2697	CCCCTGCG GGCTAGCTACAACGA GGCAACAG	11446
445	GUUGCCGC G CAGGGGCC	2698	GGCCCCTG GGCTAGCTACAACGA GCGGCAAC	11447
451	GCGCAGGG G CCCCAGGU	2699	ACCTGGGG GGCTAGCTACAACGA CCCTGCGC	11448
	-			

458	GGCCCCAG G UUGGGUGU	2700	ACACCCAA GGCTAGCTACAACGA CTGGGGCC	11449
463	CAGGUUGG G UGUGCGCG	2701	CGCGCACA GGCTAGCTACAACGA CCAACCTG	11450
465	GGUUGGGU G UGCGCGCG	2702	CGCGCGCA GGCTAGCTACAACGA ACCCAACC	11451
467	UUGGGUGU G CGCGCGAC	2703	GTCGCGCG GGCTAGCTACAACGA ACACCCAA	11452
469	GGGUGUGC G CGCGACUA	2704	TAGTCGCG GGCTAGCTACAACGA GCACACCC	11453
471	GUGUGCGC G CGACUAGG	2705	CCTAGTCG GGCTAGCTACAACGA GCGCACAC	11454
474	UGCGCGCG A CUAGGAAG	2706	CTTCCTAG GGCTAGCTACAACGA CGCGCGCA	11455
483	CUAGGAAG A CUUCCGAG	2707	CTCGGAAG GGCTAGCTACAACGA CTTCCTAG	11456
491	ACUUCCGA G CGGUCGCA	2708	TGCGACCG GGCTAGCTACAACGA TCGGAAGT	11457
494	UCCGAGCG G UCGCAACC	2709	GGTTGCGA GGCTAGCTACAACGA CGCTCGGA	11458
497	GAGCGGUC G CAACCUCG	2710	CGAGGTTG GGCTAGCTACAACGA GACCGCTC	11459
500	CGGUCGCA A CCUCGUGG	2711	CCACGAGG GGCTAGCTACAACGA TGCGACCG	11460
505	GCAACCUC G UGGAAGGC	2712	GCCTTCCA GGCTAGCTACAACGA GAGGTTGC	11461
512	CGUGGAAG G CGACAACC	2713	GGTTGTCG GGCTAGCTACAACGA CTTCCACG	11462
515	GGAAGGCG A CAACCUAU	2714	ATAGGTTG GGCTAGCTACAACGA CGCCTTCC	11463
518	AGGCGACA A CCUAUCCC	2715	GGGATAGG GGCTAGCTACAACGA TGTCGCCT	11464
522	GACAACCU A UCCCCAAG	2716	CTTGGGGA GGCTAGCTACAACGA AGGTTGTC	11465
531	UCCCCAAG G CUCGCCGG	2717	CCGGCGAG GGCTAGCTACAACGA CTTGGGGA	11466
535	CAAGGCUC G CCGGCCCG	2718	CGGCCGG GGCTAGCTACAACGA GAGCCTTG	11467
539	GCUCGCCG G CCCGAGGG	2719	CCCTCGGG GGCTAGCTACAACGA CGGCGAGC	11468
547	GCCCGAGG G CAGGGCCU	2720	AGGCCCTG GGCTAGCTACAACGA CCTCGGGC	11469
552	AGGGCAGG G CCUGGGCU	2721	AGCCCAGG GGCTAGCTACAACGA CCTGCCCT	11470
558	GGGCCUGG G CUCAGCCC	2722	GGGCTGAG GGCTAGCTACAACGA CCAGGCCC	11471
563	UGGGCUCA G CCCGGGUA	2723	TACCCGGG GGCTAGCTACAACGA TGAGCCCA	11472
569	CAGCCCGG G UACCCUUG	2724	CAAGGGTA GGCTAGCTACAACGA CCGGGCTG	11473
571	GCCCGGGU A CCCUUGGC	2725	GCCAAGGG GGCTAGCTACAACGA ACCCGGGC	11474
578	UACCUUG G CCCCUCUA	2726	TAGAGGGG GGCTAGCTACAACGA CAAGGGTA	11475
586	GCCCUCU A UGGCAAUG	2727	CATTGCCA GGCTAGCTACAACGA AGAGGGGC	11476
589	CCUCUAUG G CAAUGAGG	2728	CCTCATTG GGCTAGCTACAACGA CATAGAGG	11477
592	CUAUGGCA A UGAGGGCU	2729	AGCCCTCA GGCTAGCTACAACGA TGCCATAG	11478
598	CAAUGAGG G CUUAGGGU	2730	ACCCTAAG GGCTAGCTACAACGA CCTCATTG	11479
605	GGCUUAGG G UGGGCAGG	2731	CCTGCCCA GGCTAGCTACAACGA CCTAAGCC	11479
609	UAGGGUGG G CAGGAUGG	2732	CCATCCTG GGCTAGCTACAACGA CCACCCTA	11481
614	UGGGCAGG A UGGCUCCU	2733	AGGAGCCA GGCTAGCTACAACGA CCTGCCCA	
617	GCAGGAUG G CUCCUGUC	2734	GACAGGAG GGCTAGCTACAACGA CATCCTGC	11482
623	UGGCUCCU G UCACCCCG	2735	CGGGGTGA GGCTAGCTACAACGA AGGAGCCA	
626	CUCCUGUC A CCCCGCGG	2736	CCGCGGG GGCTAGCTACAACGA GACAGGAG	11484
631	GUCACCC G CGGCUCCC	2737	GGGAGCCG GGCTAGCTACAACGA GGGGTGAC	11485 11486
634	ACCCGGG G CUCCGGC	2738	GCCGGGAG GGCTAGCTACAACGA GGGGTGAC	11487
641	GGCUCCCG G CCUAGUUG	2739	CAACTAGG GGCTAGCTACAACGA CGCGGGGC	
646	CCGCCUA G UUGGGGCC	2740		11488
652	UAGUUGGG G CCCACGG	2741	GGCCCCAA GGCTAGCTACAACGA TAGGCCGG	11489
657	GGGGCCCC A CGGACCCC	2741	CCGTGGG GGCTAGCTACAACGA CCCAACTA	11490
661	CCCCACGG A CCCCCGGC		GGGGTCCG GGCTAGCTACAACGA GGGGCCCC	11491
668	GACCCCCG G CGUAGGUC	2743	GCCGGGG GGCTAGCTACAACGA CCGTGGGG	11492
670	CCCCGGC G UAGGUCGC	2744	GACCTACG GGCTAGCTACAACGA CGGGGGTC	11493
674	CGCCGGC G UAGGUCGC CGGCGUAG G UCGCGUAA	2745	GCGACCTA GGCTAGCTACAACGA GCCGGGGG	11494
677	CGUAGGUC G CGUAACUU	2746	TTACGCGA GGCTAGCTACAACGA CTACGCCG	11495
679		2747	AAGTTACG GGCTAGCTACAACGA GACCTACG	11496
	UAGGUCGC G UAACUUGG	2748	CCAAGTTA GGCTAGCTACAACGA GCGACCTA	11497
682	GUCGCGUA A CUUGGGUA	2749	TACCCAAG GGCTAGCTACAACGA TACGCGAC	11498
688 693	UAACUUGG G UAAGGUCA	2750	TGACCTTA GGCTAGCTACAACGA CCAAGTTA	11499
	UGGGUAAG G UCAUCGAU	2751	ATCGATGA GGCTAGCTACAACGA CTTACCCA	11500
696	GUAAGGUC A UCGAUACC	2752	GGTATCGA GGCTAGCTACAACGA GACCTTAC	11501
700	GGUCAUCG A UACCCUCA	2753	TGAGGGTA GGCTAGCTACAACGA CGATGACC	11502
702	UCAUCGAU A CCCUCACA	2754	TGTGAGGG GGCTAGCTACAACGA ATCGATGA	11503
708	AUACCCUC A CAUGCGGC	2755	GCCGCATG GGCTAGCTACAACGA GAGGGTAT	11504

77.0	ACCCUCAC A LICCCCCTU	2756	AACCCCCA CCCTACCTACAACCA CTCACCCT	71505
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715	CACAUGCG G CUUCGCCG	2758	CGAAGCCG GGCTAGCTACAACGA ATGTGAGG CGGCGAAG GGCTAGCTACAACGA CGCATGTG	11506
720	GCGGCUUC G CCGACCUC	2759	GAGGTCGG GGCTAGCTACAACGA CGCATGTG GAGGTCGG GGCTAGCTACAACGA GAAGCCGC	11507
724	CUUCGCCG A CCUCAUGG	2760	CCATGAGG GGCTAGCTACAACGA GAAGCCGC CCATGAGG GGCTAGCTACAACGA CGGCGAAG	11508 11509
729	CCGACCUC A UGGGGUAC	2761	GTACCCCA GGCTAGCTACAACGA CGGCGAAG	
734	CUCAUGGG G UACAUUCC	2762	GGAATGTA GGCTAGCTACAACGA CACGTCGG	11510
734	CAUGGGGU A CAUUCCGC	2762	GCGGAATG GGCTAGCTACAACGA CCCCATGAG	11511
738	UGGGGUAC A UUCCGCUC	2764	GAGCGGAA GGCTAGCTACAACGA GTACCCCA	11512
743	UACAUUCC G CUCGUCGG	2765	CCGACGAG GGCTAGCTACAACGA GGAATGTA	
747	UUCCGCUC G UCGGCGCC	2766	GGCGCCGA GGCTAGCTACAACGA GAGCGGAA	11514
751	GCUCGUCG G CGCCCCU	2767	AGGGGGCG GGCTAGCTACAACGA GAGCGGAA	11515
753	UCGUCGGC G CCCCCUUG	2768	CAAGGGGG GGCTAGCTACAACGA CCGACGA	11516
766	CUUGGAG G CACUGCCA	2769	TGGCAGTG GGCTAGCTACAACGA CTCCCAAG	
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771	GAGGCACU G CCAGGGCC	2771	GGCCTGG GGCTAGCTACAACGA GCCTCCCA	11519
777	CUGCCAGG G CCCUGGCG	2772	CGCCAGGG GGCTAGCTACAACGA CCTGGCAG	11520
783	GGGCCCUG G CGCAUGGC	2773	GCCATGCG GGCTAGCTACAACGA CCTGGCAG	11521
785	GCCUGGC G CAUGGCGU	2774	ACGCCATG GGCTAGCTACAACGA CAGGGCCC	11522
787	CCUGGCGC A UGGCGUCC	2775	GGACGCCA GGCTAGCTACAACGA GCCAGGGC	
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792	CGCAUGGC G UCCGGGUU	2777	AACCCGGA GGCTAGCTACAACGA CATGCGC	11525
798	GCGUCCGG G UUCUGGAA	2778	TTCCAGAA GGCTAGCTACAACGA CCGGACGC	11526
808	UCUGGAAG A CGGCGUGA	2779	TCACGCCG GGCTAGCTACAACGA CTTCCAGA	1152.7
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813	AAGACGGC G UGAACUAU	2781	ATAGTTCA GGCTAGCTACAACGA GCCGTCTT	11530
817	CGGCGUGA A CUAUGCAA	2782	TTGCATAG GGCTAGCTACAACGA TCACGCCG	11530
820	CGUGAACU A UGCAACAG	2783	CTGTTGCA GGCTAGCTACAACGA AGTTCACG	11531
822	UGAACUAU G CAACAGGG	2784	CCCTGTTG GGCTAGCTACAACGA ATAGTTCA	11532
825	ACUAUGCA A CAGGGAAU	2785	ATTCCCTG GGCTAGCTACAACGA TGCATAGT	11533
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836	GGGAAUCU G CCCGGUUG	2787	CAACCGGG GGCTAGCTACAACGA AGATTCCC	11536
841	UCUGCCCG G UUGCUCUU	2788	AAGAGCAA GGCTAGCTACAACGA CGGGCAGA	11537
844	GCCGGUU G CUCUUUCU	2789	AGAAAGAG GGCTAGCTACAACGA AACCGGGC	11538
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875	GCUCUGCU G CCCUGUCU	2793	AGACAGGG GGCTAGCTACAACGA AGCAGAGC	11542
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885	CCUGUCUG A CCAUCCCA	2795	TGGGATGG GGCTAGCTACAACGA CAGACAGG	11544
888	GUCUGACC A UCCCAGCC	2796	GGCTGGGA GGCTAGCTACAACGA GGTCAGAC	11545
894	CCAUCCCA G CCUCCGCU	2797	AGCGGAGG GGCTAGCTACAACGA TGGGATGG	11546
900	CAGCCUCC G CUUAUGAG	2798	CTCATAAG GGCTAGCTACAACGA GGAGGCTG	11547
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911	UAUGAGGU G UGCAACGC	2801	GCGTTGCA GGCTAGCTACAACGA ACCTCATA	11550
913	UGAGGUGU G CAACGCGU	2802	ACGCGTTG GGCTAGCTACAACGA ACACCTCA	11551
916	GGUGUGCA A CGCGUCCG	2803	CGGACGCG GGCTAGCTACAACGA TGCACACC	11552
918	UGUGCAAC G CGUCCGGG	2804	CCCGGACG GGCTAGCTACAACGA GTTGCACA	11553
920	UGCAACGC G UCCGGGCU	2805	AGCCCGGA GGCTAGCTACAACGA GCGTTGCA	11554
926	GCGUCCGG G CUGUACCA	2806	TGGTACAG GGCTAGCTACAACGA CCGGACGC	11555
929	UCCGGGCU G UACCAUGU	2807	ACATGGTA GGCTAGCTACAACGA AGCCCGGA	11556
931	CGGGCUGU A CCAUGUCA	2808	TGACATGG GGCTAGCTACAACGA ACAGCCCG	11557
934	GCUGUACC A UGUCACGA	2809	TCGTGACA GGCTAGCTACAACGA GGTACAGC	11558
936	UGUACCAU G UCACGAAC	2810	GTTCGTGA GGCTAGCTACAACGA ATGGTACA	11559
939	ACCAUGUC A CGAACGAU	2811	ATCGTTCG GGCTAGCTACAACGA GACATGGT	11560
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943	UGUCACGA A CGAUUGCU	2812	AGCAATCG GGCTAGCTACAACGA TCGTGACA	11561
946	CACGAACG A UUGCUCCA	2813	TGGAGCAA GGCTAGCTACAACGA CGTTCGTG	11562
949	GAACGAUU G CUCCAACU	2814	AGTTGGAG GGCTAGCTACAACGA AATCGTTC	11563
955	UUGCUCCA A CUCAAGCA	2815	TGCTTGAG GGCTAGCTACAACGA TGGAGCAA	11564
961	CAACUCAA G CAUUGUGU	2816	ACACAATG GGCTAGCTACAACGA TTGAGTTG	11565
963	ACUCAAGC A UUGUGUAU	2817	ATACACAA GGCTAGCTACAACGA GCTTGAGT	11566
966	CAAGCAUU G UGUAUGAG	2818	CTCATACA GGCTAGCTACAACGA AATGCTTG	11567
968	AGCAUUGU G UAUGAGGC	2819	GCCTCATA GGCTAGCTACAACGA ACAATGCT	11568
970	CAUUGUGU A UGAGGCAG	2820	CTGCCTCA GGCTAGCTACAACGA ACACAATG	11569
975	UGUAUGAG G CAGAGGAC	2821	GTCCTCTG GGCTAGCTACAACGA CTCATACA	11570
982	GGCAGAGG A CAUGAUCA	2822	TGATCATG GGCTAGCTACAACGA CCTCTGCC	11571
984	CAGAGGAC A UGAUCAUG	2823	CATGATCA GGCTAGCTACAACGA GTCCTCTG	11572
987	AGGACAUG A UCAUGCAC	2824	GTGCATGA GGCTAGCTACAACGA CATGTCCT	11573
990	ACAUGAUC A UGCACACC	2825	GGTGTGCA GGCTAGCTACAACGA GATCATGT	11574
992	AUGAUCAU G CACACCCC	2826	GGGGTGTG GGCTAGCTACAACGA ATGATCAT	11575
994	GAUCAUGC A CACCCCGG	2827	CCGGGGTG GGCTAGCTACAACGA GCATGATC	11576
996	UCAUGCAC A CCCCGGGG	2828	CCCCGGGG GGCTAGCTACAACGA GTGCATGA	11577
1004	ACCCCGGG G UGCGUGCC	2829	GGCACGCA GGCTAGCTACAACGA CCCGGGGT	11578
1006	CCCGGGGU G CGUGCCCU	2830	AGGGCACG GGCTAGCTACAACGA ACCCCGGG	11579
1008	CGGGGUGC G UGCCCUGC	2831	GCAGGGCA GGCTAGCTACAACGA GCACCCCG	11580
1010	GGGUGCGU G CCCUGCGU	2832	ACGCAGGG GGCTAGCTACAACGA ACGCACCC	11581
1015	CGUGCCCU G CGUUCGGG	2833	CCCGAACG GGCTAGCTACAACGA AGGGCACG	11582
1017	UGCCUGC G UUCGGGAG	2834	CTCCCGAA GGCTAGCTACAACGA GCAGGGCA	11582
1027	UCGGAGA A CAACUCCU	2835	AGGAGTTG GGCTAGCTACAACGA TCTCCCGA	11584
1030	GGAGAACA A CUCCUCCC	2836	GGGAGGAG GGCTAGCTACAACGA TGTTCTCC	
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1042	CUCCCGCU G CUGGGUAG	2838	CTACCCAG GGCTAGCTACAACGA GGGAGGAG	11586
1047	GCUGCUGG G UAGCGCUC	2839		11587
1050	GCUGGGUA G CGCUCACU	 	GAGCGCTA GGCTAGCTACAACGA CCAGCAGC	11588
1052		2840	AGTGAGCG GGCTAGCTACAACGA TACCCAGC	11589
1056	UGGGUAGC G CUCACUCC UAGCGCUC A CUCCCACG	2841	GGAGTGAG GGCTAGCTACAACGA GCTACCCA	11590
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1064	ACUCCCAC G CUCGCGGC	2844	GCCGCGAG GGCTAGCTACAACGA GTGGGAGT	11593
1068	CCACGCUC G CGGCCAGG	2845	CCTGGCCG GGCTAGCTACAACGA GAGCGTGG	11594
1071	CGCUCGCG G CCAGGAAU	2846	ATTCCTGG GGCTAGCTACAACGA CGCGAGCG	11595
1078	GGCCAGGA A UGCCAGCA	2847	TGCTGGCA GGCTAGCTACAACGA TCCTGGCC	11596
1080	CCAGGAAU G CCAGCAUC	2848	GATGCTGG GGCTAGCTACAACGA ATTCCTGG	11597
1084	GAAUGCCA G CAUCCCCA	2849	TGGGGATG GGCTAGCTACAACGA TGGCATTC	11598
1086	AUGCCAGC A UCCCCACU	2850	AGTGGGGA GGCTAGCTACAACGA GCTGGCAT	11599
1092	GCAUCCCC A CUACGACG	2851	CGTCGTAG GGCTAGCTACAACGA GGGGATGC	11600
1095	UCCCCACU A CGACGAUA	2852	TATCGTCG GGCTAGCTACAACGA AGTGGGGA	11601
1098	CCACUACG A CGAUACGG	2853	CCGTATCG GGCTAGCTACAACGA CGTAGTGG	11602
1101	CUACGACG A UACGGCGU	2854	ACGCCGTA GGCTAGCTACAACGA CGTCGTAG	11603
1103	ACGACGAU A CGGCGUCA	2855	TGACGCCG GGCTAGCTACAACGA ATCGTCGT	11604
1106	ACGAUACG G CGUCACGU	2856	ACGTGACG GGCTAGCTACAACGA CGTATCGT	11605
1108	GAUACGGC G UCACGUCG	2857	CGACGTGA GGCTAGCTACAACGA GCCGTATC	11606
1111	ACGGCGUC A CGUCGAUU	2858	AATCGACG GGCTAGCTACAACGA GACGCCGT	11607
1113	GGCGUCAC G UCGAUUUG	2859	CAAATCGA GGCTAGCTACAACGA GTGACGCC	11608
1117	UCACGUCG A UUUGCUCG	2860	CGAGCAAA GGCTAGCTACAACGA CGACGTGA	11609
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1125	AUUUGCUC G UUGGGGCG	2862	CGCCCCAA GGCTAGCTACAACGA GAGCAAAT	11611
1131	UCGUUGGG G CGGCUGCU	2863	AGCAGCCG GGCTAGCTACAACGA CCCAACGA	11612
1134	UUGGGGCG G CUGCUUUC	2864	GAAAGCAG GGCTAGCTACAACGA CGCCCCAA	11613
1137	GGGCGGCU G CUUUCUGC	2865	GCAGAAAG GGCTAGCTACAACGA AGCCGCCC	11614
1144	UGCUUUCU G CUCUGCUA	2866	TAGCAGAG GGCTAGCTACAACGA AGAAAGCA	11615
1149	UCUGCUCU G CUAUGUAC	2867	GTACATAG GGCTAGCTACAACGA AGAGCAGA	11616
			TOTAL TOTAL AGAD AGAD AGAD AGAD AGAD AGAD AGAD AG	11010

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1152	GCUCUGCU A UGUACGUG	2868	CACGTACA GGCTAGCTACAACGA AGCAGAGC	11617
1154	UCUGCUAU G UACGUGGG	2869	CCCACGTA GGCTAGCTACAACGA ATAGCAGA	11618
1156	UGCUAUGU A CGUGGGGG	2870	CCCCCACG GGCTAGCTACAACGA ACATAGCA	11619
1158	CUAUGUAC G UGGGGGAU	2871	ATCCCCCA GGCTAGCTACAACGA GTACATAG	11620
1165	CGUGGGGG A UCUCUGCG	2872	CGCAGAGA GGCTAGCTACAACGA CCCCCACG	11621
1171	GGAUCUCU G CGGAUCUG	2873	CAGATCCG GGCTAGCTACAACGA AGAGATCC	11622
1175	CUCUGCGG A UCUGUCUU	2874	AAGACAGA GGCTAGCTACAACGA CCGCAGAG	11623
1179	GCGGAUCU G UCUUCCUC	2875	GAGGAAGA GGCTAGCTACAACGA AGATCCGC	11624
1188	UCUUCCUC G UCUCUCAG	2876	CTGAGAGA GGCTAGCTACAACGA GAGGAAGA	11625
1196	GUCUCUCA G CUGUUCAC	2877	GTGAACAG GGCTAGCTACAACGA TGAGAGAC	11626
1199	UCUCAGCU G UUCACCUU	2878	AAGGTGAA GGCTAGCTACAACGA AGCTGAGA	11627
1203	AGCUGUUC A CCUUCUCG	2879	CGAGAAGG GGCTAGCTACAACGA GAACAGCT	11628
1211	ACCUUCUC G CCUCGCCG	2880	CGGCGAGG GGCTAGCTACAACGA GAGAAGGT	11629
1216	CUCGCCUC G CCGGUAUG	2881	CATACCGG GGCTAGCTACAACGA GAGGCGAG	11630
1220	CCUCGCCG G UAUGAGAC	2882	GTCTCATA GGCTAGCTACAACGA CGGCGAGG	11631
1222	UCGCCGGU A UGAGACAG	2883	CTGTCTCA GGCTAGCTACAACGA ACCGGCGA	11632
1227	GGUAUGAG A CAGUACAG	2884	CTGTACTG GGCTAGCTACAACGA CTCATACC	11633
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1232	GAGACAGU A CAGGACUG	2886	CAGTCCTG GGCTAGCTACAACGA ACTGTCTC	11635
1237	AGUACAGG A CUGUAAUU	2887	AATTACAG GGCTAGCTACAACGA CCTGTACT	11636
1240	ACAGGACU G UAAUUGCU	2888	AGCAATTA GGCTAGCTACAACGA AGTCCTGT	11637
1243	GGACUGUA A UUGCUCGA	2889	TCGAGCAA GGCTAGCTACAACGA TACAGTCC	11638
1246	CUGUAAUU G CUCGAUCU	2890	AGATCGAG GGCTAGCTACAACGA AATTACAG	11639
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1264	UCCCGCC A CGUAUCAG	2894	CTGATACG GGCTAGCTACAACGA GGCCGGGA	11643
1266	CCGGCCAC G UAUCAGGC	2895	GCCTGATA GGCTAGCTACAACGA GTGGCCGG	11643
1268	GGCCACGU A UCAGGCCA	2896	TGGCCTGA GGCTAGCTACAACGA ACGTGGCC	
1273	CGUAUCAG G CCAUCGCA	2897	TGCGATGG GGCTAGCTACAACGA CTGATACG	11645
1276	AUCAGGCC A UCGCAUGG	2898		11646
1279	AGGCCAUC G CAUGGCUU	2899	CCATGCGA GGCTAGCTAGAACGA GGCCTGAT	11647
1281	GCCAUCGC A UGGCUUGG	2900	AAGCCATG GGCTAGCTACAACGA GATGGCCT	11648
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1291		2901	ATCCCAAG GGCTAGCTACAACGA CATGCGAT	11650
	GGCUUGGG A UAUGAUGA	2902	TCATCATA GGCTAGCTACAACGA CCCAAGCC	11651
1293	CUUGGGAU A UGAUGAUG	2903	CATCATCA GGCTAGCTACAACGA ATCCCAAG	11652
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1307	AUGAAUUG G UCACCUAC	2907	GTAGGTGA GGCTAGCTACAACGA CAATTCAT	11656
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1337	GUAUCGCA G UUGCUCCG	2916	CGGAGCAA GGCTAGCTACAACGA TGCGATAC	11665
1340	UCGCAGUU G CUCCGGAU	2917	ATCCGGAG GGCTAGCTACAACGA AACTGCGA	11666
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1352	CGGAUCCC A CAAGCCGU	2919	ACGGCTTG GGCTAGCTACAACGA GGGATCCG	11668
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1359	CACAAGCC G UCGUGGAC	2921	GTCCACGA GGCTAGCTACAACGA GGCTTGTG	11670
1362	AAGCCGUC G UGGACAUG	2922	CATGTCCA GGCTAGCTACAACGA GACGGCTT	11671
1366	CGUCGUGG A CAUGGUGG	2923	CCACCATG GGCTAGCTACAACGA CCACGACG	11672
				

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1368	UCGUGGAC A UGGUGGCG	2924	CGCCACCA GGCTAGCTACAACGA GTCCACGA	11673
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1374	ACAUGGUG G CGGGGGCC	2926	GGCCCCCG GGCTAGCTACAACGA CACCATGT	11675
1380	UGGCGGGG G CCCACUGG	2927	CCAGTGGG GGCTAGCTACAACGA CCCCGCCA	11676
1384	GGGGGCCC A CUGGGGAG	2928	CTCCCCAG GGCTAGCTACAACGA GGGCCCCC	11677
1392	ACUGGGGA G UCCUGGCG	2929	CGCCAGGA GGCTAGCTACAACGA TCCCCAGT	11678
1398	GAGUCCUG G CGGGCCUU	2930	AAGGCCCG GGCTAGCTACAACGA CAGGACTC	11679
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1434	GGAACUGG G CUAAGGUG	2938	CACCTTAG GGCTAGCTACAACGA CCAGTTCC	11687
1440	GGGCUAAG G UGUUGAUU	2939	AATCAACA GGCTAGCTACAACGA CTTAGCCC	11688
1442	GCUAAGGU G UUGAUUGU	2940	ACAATCAA GGCTAGCTACAACGA ACCTTAGC	11689
1446	AGGUGUUG A UUGUGAUG	2941	CATCACAA GGCTAGCTACAACGA CAACACCT	11690
1449	UGUUGAUU G UGAUGCUA	2942	TAGCATCA GGCTAGCTACAACGA AATCAACA	11691
1452	UGAUUGUG A UGCUACUC	2943	GAGTAGCA GGCTAGCTACAACGA CACAATCA	11692
1454	AUUGUGAU G CUACUCUU	2944	AAGAGTAG GGCTAGCTAGAACGA ATCACAAT	11693
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1474	CGGCGUUG A CGGGGACA	2949	TGTCCCCG GGCTAGCTACAACGA CAACGCCG	11698
1480	UGACGGGG A CACCUACA	2950	TGTAGGTG GGCTAGCTACAACGA CCCCGTCA	11699
1482	ACGGGGAC A CCUACACG GGACACCU A CACGACAG	2951	CGTGTAGG GGCTAGCTACAACGA GTCCCCGT	11700
1488	ACACCUAC A CGACAGGG	2952	CTGTCGTG GGCTAGCTACAACGA AGGTGTCC	11701
1491	CCUACACG A CAGGGGG	2954	CCCTGTCG GGCTAGCTACAACGA GTAGGTGT CCCCCCTG GGCTAGCTACAACGA CGTGTAGG	11702
1500	CAGGGGGG G CGCAGGGC	2955	GCCCTGCG GGCTAGCTACAACGA CCCCCCTG	11703
1502	GGGGGGC G CAGGGCCA	2956	TGGCCCTG GGCTAGCTACAACGA CCCCCCCC	11704
1507	GGCGCAGG G CCACACCA	2957	TGGTGTGG GGCTAGCTACAACGA CCTGCGCC	11705
1510	GCAGGGCC A CACCACUA	2958	TAGTGTG GGCTAGCTACAACGA GCCCTGC	11707
1512	AGGGCCAC A CCACUAGU	2959	ACTAGTGG GGCTAGCTACAACGA GTGGCCCT	11707
1515	GCCACACC A CUAGUAGG	2960	CCTACTAG GGCTAGCTACAACGA GGTGTGGC	11708
1519	CACCACUA G UAGGGUGG	2961	CCACCCTA GGCTAGCTACAACGA TAGTGGTG	11710
1524	CUAGUAGG G UGGCAUCC	2962	GGATGCCA GGCTAGCTACAACGA CCTACTAG	11711
1527	GUAGGGUG G CAUCCCUC	2963	GAGGGATG GGCTAGCTACAACGA CCCTACTAG	11712
1529	AGGGUGGC A UCCCUCUU	2964	AAGAGGA GGCTAGCTACAACGA CACCCTAC	11712
1539	CCCUCUUU A CAUCUGGA	2965	TCCAGATG GGCTAGCTACAACGA GCCACCCT	11714
1541	CUCUUUAC A UCUGGAGC	2966	GCTCCAGA GGCTAGCTACAACGA GTAAAGAG	11715
1548	CAUCUGGA G CAUCUCAG	2967	CTGAGATG GGCTAGCTACAACGA TCCAGATG	11716
1550	UCUGGAGC A UCUCAGAA	2968	TTCTGAGA GGCTAGCTACAACGA GCTCCAGA	11717
1558	AUCUCAGA A UAUCCAGC	2969	GCTGGATA GGCTAGCTACAACGA GCTCCAGA	11718
1560	CUCAGAAU A UCCAGCUU	2970	AAGCTGGA GGCTAGCTACAACGA ATTCTGAG	11719
1565	AAUAUCCA G CUUAUUAA	2971	TTAATAAG GGCTAGCTACAACGA TGGATATT	11720
1569	UCCAGCUU A UUAACACC	2972	GGTGTTAA GGCTAGCTACAACGA AAGCTGGA	11721
1573	GCUUAUUA A CACCAACG	2973	CGTTGGTG GGCTAGCTACAACGA TAATAAGC	11722
1575	UUAUUAAC A CCAACGGC	2974	GCCGTTGG GGCTAGCTACAACGA GTTAATAA	11723
1579	UAACACCA A CGGCAGCU	2975	AGCTGCCG GGCTAGCTACAACGA TGGTGTTA	11724
1582	CACCAACG G CAGCUGGC	2976	GCCAGCTG GGCTAGCTACAACGA CGTTGGTG	11725
1585	CAACGCA G CUGGCACA	2977	TGTGCCAG GGCTAGCTACAACGA TGCCGTTG	11725
1589	GGCAGCUG G CACAUUAA	2978	TTAATGTG GGCTAGCTACAACGA CAGCTGCC	11727
1591	CAGCUGGC A CAUUAACA	2978	TGTTAATG GGCTAGCTACAACGA CAGCTGCC	11727
	SHOULD IT CHOOLETON	25/5	Commonacta GCCAGCIG	44/20

1593	GCUGGCAC A UUAACAGG	2980	CCTGTTAA GGCTAGCTACAACGA GTGCCAGC	11729
1597	GCACAUUA A CAGGACUG	2981	CAGTCCTG GGCTAGCTACAACGA TAATGTGC	11730
1602	UUAACAGG A CUGCCCUG	2982	CAGGGCAG GGCTAGCTACAACGA CCTGTTAA	11731
1605	ACAGGACU G CCCUGAAC	2983	GTTCAGGG GGCTAGCTACAACGA AGTCCTGT	11732
1612	UGCCCUGA A CUGCAAUG	2984	CATTGCAG GGCTAGCTACAACGA TCAGGGCA	11733
1615	CCUGAACU G CAAUGACU	2985	AGTCATTG GGCTAGCTACAACGA AGTTCAGG	11734
1618	GAACUGCA A UGACUCCC	2986	GGGAGTCA GGCTAGCTACAACGA TGCAGTTC	11735
1621	CUGCAAUG A CUCCCUCC	2987	GGAGGGAG GGCTAGCTACAACGA CATTGCAG	11736
1632	CCCUCCAA A CCGGGUUC	2988	GAACCCGG GGCTAGCTACAACGA TTGGAGGG	11737
1637	CAAACCGG G UUCAUUGC	2989	GCAATGAA GGCTAGCTACAACGA CCGGTTTG	11738
1641	CCGGGUUC A UUGCUGCA	2990	TGCAGCAA GGCTAGCTACAACGA GAACCCGG	11739
1644	GGUUCAUU G CUGCACUG	2991	CAGTGCAG GGCTAGCTACAACGA AATGAACC	11740
1647	UCAUUGCU G CACUGUUC	2992	GAACAGTG GGCTAGCTACAACGA AGCAATGA	11741
1649	AUUGCUGC A CUGUUCUA	2993	TAGAACAG GGCTAGCTACAACGA GCAGCAAT	11742
1652	GCUGCACU G UUCUAUGC	2994	GCATAGAA GGCTAGCTACAACGA AGTGCAGC	11743
1657	ACUGUUCU A UGCACACA	2995	TGTGTGCA GGCTAGCTACAACGA AGAACAGT	11744
1659	UGUUCUAU G CACACAGG	2996	CCTGTGTG GGCTAGCTACAACGA ATAGAACA	11745
1661	UUCUAUGC A CACAGGUU	2997	AACCTGTG GGCTAGCTACAACGA GCATAGAA	11746
1663	CUAUGCAC A CAGGUUCA	2998	TGAACCTG GGCTAGCTACAACGA GTGCATAG	11747
1667	GCACACAG G UUCAACUC	2999	GAGTTGAA GGCTAGCTACAACGA GTGCATAG	11747
1672	CAGGUUCA A CUCGUCCG	3000	CGGACGAG GGCTAGCTACAACGA TGAACCTG	
1676	UUCAACUC G UCCGGAUG	3000		11749
			CATCCGGA GGCTAGCTACAACGA GAGTTGAA	11750
1682	UCGUCCGG A UGCCCACA	3002	TGTGGGCA GGCTAGCTACAACGA CCGGACGA	11751
1684	GUCCGGAU G CCCACAGC	3003	GCTGTGGG GGCTAGCTACAACGA ATCCGGAC	11752
1688	GGAUGCCC A CAGCGCUU	3004	AAGCGCTG GGCTAGCTACAACGA GGGCATCC	11753
1691	UGCCCACA G CGCUUGGC	3005	GCCAAGCG GGCTAGCTACAACGA TGTGGGCA	11754
1693	CCCACAGC G CUUGGCCA	3006	TGGCCAAG GGCTAGCTACAACGA GCTGTGGG	11755
1698	AGCGCUUG G CCAGCUGC	3007	GCAGCTGG GGCTAGCTACAACGA CAAGCGCT	11756
1702	CUUGGCCA G CUGCCGCU	3008	AGCGGCAG GGCTAGCTACAACGA TGGCCAAG	11757
1705	GGCCAGCU G CCGCUCCA	3009	TGGAGCGG GGCTAGCTACAACGA AGCTGGCC	11758
1708	CAGCUGCC G CUCCAUUG	3010	CAATGGAG GGCTAGCTACAACGA GGCAGCTG	11759
1713	GCCGCUCC A UUGACAAG	3011	CTTGTCAA GGCTAGCTACAACGA GGAGCGGC	11760
1717	CUCCAUUG A CAAGUUCG	3012	CGAACTTG GGCTAGCTACAACGA CAATGGAG	11761
1721	AUUGACAA G UUCGCUCA	3013	TGAGCGAA GGCTAGCTACAACGA TTGTCAAT	11762
1725	ACAAGUUC G CUCAGGGG	3014	CCCCTGAG GGCTAGCTACAACGA GAACTTGT	11763
1733	GCUCAGGG G UGGGGUCC	3015	GGACCCCA GGCTAGCTACAACGA CCCTGAGC	11764
1738	GGGGUGGG G UCCUAUCA	3016	TGATAGGA GGCTAGCTACAACGA CCCACCCC	11765
1743	GGGGUCCU A UCACCUAC	3017	GTAGGTGA GGCTAGCTACAACGA AGGACCCC	11766
1746	GUCCUAUC A CCUACACC	3018	GGTGTAGG GGCTAGCTACAACGA GATAGGAC	11767
1750	UAUCACCU A CACCGAGG	3019	CCTCGGTG GGCTAGCTACAACGA AGGTGATA	11768
1752	UCACCUAC A CCGAGGGC	3020	GCCCTCGG GGCTAGCTACAACGA GTAGGTGA	11769
1759	CACCGAGG G CCACAACU	3021	AGTTGTGG GGCTAGCTACAACGA CCTCGGTG	11770
1762	CGAGGGCC A CAACUCGG	3022	CCGAGTTG GGCTAGCTACAACGA GGCCCTCG	11771
1765	GGGCCACA A CUCGGACC	3023	GGTCCGAG GGCTAGCTACAACGA TGTGGCCC	11772
1771	CAACUCGG A CCAGAGGC	3024	GCCTCTGG GGCTAGCTACAACGA CCGAGTTG	11773
1778	GACCAGAG G CCCUAUUG	3025	CAATAGGG GGCTAGCTACAACGA CTCTGGTC	11774
1783	GAGGCCCU A UUGCUGGC	3026	GCCAGCAA GGCTAGCTACAACGA AGGGCCTC	11775
1786	GCCCUAUU G CUGGCACU	3027	AGTGCCAG GGCTAGCTACAACGA AATAGGGC	11776
1790	UAUUGCUG G CACUACGC	3028	GCGTAGTG GGCTAGCTACAACGA CAGCAATA	11777
1792	UUGCUGGC A CUACGCAC	3029	GTGCGTAG GGCTAGCTACAACGA GCCAGCAA	11778
1795	CUGGCACU A CGCACCGC	3030	GCGGTGCG GGCTAGCTACAACGA AGTGCCAG	11779
1797	GGCACUAC G CACCGCGG	3031	CCGCGGTG GGCTAGCTACAACGA GTAGTGCC	11780
1799	CACUACGC A CCGCGGCC	3032	GGCCGCGG GGCTAGCTACAACGA GCGTAGTG	11781
1802	UACGCACC G CGGCCGUG	3033	CACGGCCG GGCTAGCTACAACGA GGTGCGTA	11782
1805	GCACCGCG G CCGUGUGG	3034	CCACACGG GGCTAGCTACAACGA CGCGGTGC	11783
1808	CCGCGGCC G UGUGGUAU	3035	ATACCACA GGCTAGCTACAACGA GGCCGCGG	11784
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1810	GCGGCCGU G UGGUAUCG	3036	CGATACCA GGCTAGCTACAACGA ACGGCCGC	11785
1813	GCCGUGUG G UAUCGUAC	3037	GTACGATA GGCTAGCTACAACGA CACACGGC	11786
1815	CGUGUGGU A UCGUACCC	3038	GGGTACGA GGCTAGCTACAACGA ACCACACG	11787
1818	GUGGUAUC G UACCCGCA	3039	TGCGGGTA GGCTAGCTACAACGA GATACCAC	11788
1820	GGUAUCGU A CCCGCAUC	3040	GATGCGGG GGCTAGCTACAACGA ACGATACC	11789
1824	UCGUACCC G CAUCGCAG	3041	CTGCGATG GGCTAGCTACAACGA GGGTACGA	11790
1826	GUACCCGC A UCGCAGGU	3042	ACCTGCGA GGCTAGCTACAACGA GCGGGTAC	11791
1829	CCCGCAUC G CAGGUAUG	3043	CATACCTG GGCTAGCTACAACGA GATGCGGG	11792
1833	CAUCGCAG G UAUGUGGU	3044	ACCACATA GGCTAGCTACAACGA CTGCGATG	11793
1835	UCGCAGGU A UGUGGUCC	3045	GGACCACA GGCTAGCTACAACGA ACCTGCGA	11794
1837	GCAGGUAU G UGGUCCAG	3046	CTGGACCA GGCTAGCTACAACGA ATACCTGC	11795
1840	GGUAUGUG G UCCAGUGU	3047	ACACTGGA GGCTAGCTACAACGA CACATACC	11796
1845	GUGGUCCA G UGUAUUGC	3048	GCAATACA GGCTAGCTACAACGA TGGACCAC	11797
1847	GGUCCAGU G UAUUGCUU	3049	AAGCAATA GGCTAGCTACAACGA ACTGGACC	11798
1849	UCCAGUGU A UUGCUUCA	3050	TGAAGCAA GGCTAGCTACAACGA ACACTGGA	11799
1852	AGUGUAUU G CUUCACCC	3051	GGGTGAAG GGCTAGCTACAACGA AATACACT	11800
1857	AUUGCUUC A CCCCAAGC	3052	GCTTGGGG GGCTAGCTACAACGA GAAGCAAT	11801
1864	CACCCAA G CCCUGUIG	3053	CAACAGGG GGCTAGCTACAACGA TTGGGGTG	11801
1869	CAAGCCCU G UUGUGGUG	3054	CACCACAA GGCTAGCTACAACGA AGGGCTTG	11802
1872	GCCCUGUU G UGGUGGGG	3054	CCCCACCA GGCTAGCTACAACGA AACAGGGC CCCCACCA GGCTAGCTACAACGA AACAGGGC	
1875	CUGUUGUG G UGGGGACG	3056	CGTCCCCA GGCTAGCTACAACGA CACAACAG	11804
	UGGUGGG A CGACCGAC	3057	GTCGGTCG GGCTAGCTACAACGA CACAACAG	11805
1881		3057		11806
1884	UGGGGACG A CCGACCGU		ACGGTCGG GGCTAGCTACAACGA CGTCCCCA	11807
1888	GACGACCG A CCGUUUCG	3059	CGAAACGG GGCTAGCTACAACGA CGGTCGTC	11808
1891	GACCGACC G UUUCGGCG	3060	CGCCGAAA GGCTAGCTACAACGA GGTCGGTC	11809
1897	CCGUUUCG G CGCCCCA	3061	TGGGGGCG GGCTAGCTACAACGA CGAAACGG	11810
1899	GUUUCGGC G CCCCCACG	3062	CGTGGGG GGCTAGCTACAACGA GCCGAAAC	11811
1905	GCGCCCC A CGUAUAAC	3063	GTTATACG GGCTAGCTACAACGA GGGGGCGC	11812
1907	GCCCCAC G UAUAACUG	3064	CAGTTATA GGCTAGCTACAACGA GTGGGGGC	11813
1909	CCCCACGU A UAACUGGG	3065	CCCAGTTA GGCTAGCTACAACGA ACGTGGGG	11814
1912	CACGUAUA A CUGGGGGG	3066	CCCCCAG GGCTAGCTACAACGA TATACGTG	11815
1920	ACUGGGGG G CGAACGAG	3067	CTCGTTCG GGCTAGCTACAACGA CCCCCAGT	11816
1924	GGGGCGA A CGAGACGG	3068	CCGTCTCG GGCTAGCTACAACGA TCGCCCCC	11817
1929	CGAACGAG A CGGACGUG	3069	CACGTCCG GGCTAGCTACAACGA CTCGTTCG	11818
1933	CGAGACGG A CGUGCUGC	3070	GCAGCACG GGCTAGCTACAACGA CCGTCTCG	11819
1935	AGACGGAC G UGCUGCUC	3071	GAGCAGCA GGCTAGCTACAACGA GTCCGTCT	11820
1937	ACGGACGU G CUGCUCCU	3072	AGGAGCAG GGCTAGCTACAACGA ACGTCCGT	11821
1940	GACGUGCU G CUCCUCAA	3073	TTGAGGAG GGCTAGCTACAACGA AGCACGTC	11822
1948	GCUCCUCA A CAACACGC	3074	GCGTGTTG GGCTAGCTACAACGA TGAGGAGC	11823
1951	CCUCAACA A CACGCGGC	3075	GCCGCGTG GGCTAGCTACAACGA TGTTGAGG	11824
1953	UCAACAAC A CGCGGCCG	3076	CGGCCGCG GGCTAGCTACAACGA GTTGTTGA	11825
1955	AACAACAC G CGGCCGCC	3077	GGCGGCCG GGCTAGCTACAACGA GTGTTGTT	11826
1958	AACACGCG G CCGCCGCA	3078	TGCGGCGG GGCTAGCTACAACGA CGCGTGTT	11827
1961	ACGCGGCC G CCGCAAGG	3079	CCTTGCGG GGCTAGCTACAACGA GGCCGCGT	11828
1964	CGGCCGCC G CAAGGCAA	3080	TTGCCTTG GGCTAGCTACAACGA GGCGGCCG	11829
1969	GCCGCAAG G CAACUGGU	3081	ACCAGTTG GGCTAGCTACAACGA CTTGCGGC	11830
1972	GCAAGGCA A CUGGUUCG	3082	CGAACCAG GGCTAGCTACAACGA TGCCTTGC	11831
1976	GGCAACUG G UUCGGCUG	3083	CAGCCGAA GGCTAGCTACAACGA CAGTTGCC	11832
1981	CUGGUUCG G CUGCACAU	3084	ATGTGCAG GGCTAGCTACAACGA CGAACCAG	11833
1984	GUUCGGCU G CACAUGGA	3085	TCCATGTG GGCTAGCTACAACGA AGCCGAAC	11834
1986	UCGGCUGC A CAUGGAUG	3086	CATCCATG GGCTAGCTACAACGA GCAGCCGA	11835
1988	GGCUGCAC A UGGAUGAA	3087	TTCATCCA GGCTAGCTACAACGA GTGCAGCC	11836
1992	GCACAUGG A UGAAUGGC	3088	GCCATTCA GGCTAGCTACAACGA CCATGTGC	11837
1996	AUGGAUGA A UGGCACUG	3089	CAGTGCCA GGCTAGCTACAACGA TCATCCAT	11838
1999	GAUGAAUG G CACUGGGU	3090	ACCCAGTG GGCTAGCTACAACGA CATTCATC	11839
2001	UGAAUGGC A CUGGGUUC	3091	GAACCCAG GGCTAGCTACAACGA GCCATTCA	11840
				

2006 GGCACUGG G UUCACCAA 3092 TTGGTGAA GCTAGATACAGA CAGAGCC 2010 CUGGGUUC A CCAAGACG 3093 CGTCTTGG GGCTAGCTACAACGA GAACCCAG 2018 LACCAAGA C GUCGGGG 3094 CCCCCGCG GGCTAGCTACAACGA CTTGGTGA 2018 ACCAAGAC G UCGGGGGC 3095 CCCCCGGC GGCTAGCTACAACGA CTTGGTGA 2020 CAAGACGU G CGGGGGCC 3097 ACGGGGGG GGCTAGCTACAACGA ACGTCTTG 2026 GUGCGGGG G CCCCCCGU 3097 ACGGGGGG GGCTAGCTACAACGA CCCCCCCC 2033 GGCCCCC G UGCAACAU 3098 ATGTTGCA GGCTAGCTACAACGA ACGGGGGC 2035 CCCCCCGU A CAUCAGG 3109 CCACCCTATGCTACAACGA ACGGGGGC 2040 CGUGCAAC A UCGGGGG 3100 CCCCCCGA GGCTAGCTACAACGA ACCCCCGG 2049 UCGGGGGG G CCGGUAAC 3102 GTTACCGG GGCTACCAACGA CCCCCCCGA 2053 GGGGCCG G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CCCCCCCGA 2054 UCGGGGGA A CACCUUAA 3105 TTAAGGT GGCTAGCTACAACGA CGGCCCCC 2055 CGGUAACG A CCCUUAA 3105 TTAAGGT GGCTAGCTACAACGA CGGTCTACCACA 2066 GACCGUA A CCCUUAC 3107	11841 11842 11843 11844 11845 11846 11847 11848 11849 11850 11851 11852 11853 11854 11855
2016 UCACCAAGA A CGUGCGGG 3094 CCCGCACG GGCTAGCTACAACGA CTTGGTGA 2018 ACCAAGAC G UCGGGGG 3095 CCCCCCGCA GGCTAGCTACAACGA GTCTTGGT 2020 CAAGACGU G CGGGGGCC 3096 GGCCCCCG GGCTAGCTACAACGA ACGTCTTG 2020 CAAGACGU G CGGGGGCC 3097 ACGGGGGG GGCTAGCTACAACGA CCCCCACC 2033 GGCCCCC G UGCAACAU 3098 ATGTTGCA GGCTAGCTACAACGA ACGGGGGCC 2038 CCCCCCGU G CAACAUG 3099 CATGTTG GGCTAGCTACAACGA ACGGGGGGC 2038 CCCCCCGU A CAUCGGG 3100 CCCCCATG GGCTACACACGA ACGCAGGGCCC 2040 CGUGCAAC A CUCGGGG 3101 CCCCCCGA GGCTACCTACACGA GTTGCACGG 2049 UCGGGGGG G CCGGUAAC 3102 GTTACCGG GGCTACCACACGA CCCCCCGA 2053 GGGCGCGU A CGACCCU 3104 AGGTTACGACACACGA TACCGA CGGCCCC 2056 GGCCGGUA A CGACCUUAA 3105 TTAAGGTG GGCTACCTACACGA CGGCCCC 2059 CGGUAACG A CCUUAAC 3107 GGGGCAGG GGCTAGCTACAACGA TACCGGC 2067 ACACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CGTTACCGC 2067 ACACCUUAA 3107 GGGGCAGG	11843 11844 11845 11846 11847 11848 11849 11850 11851 11852 11853 11854
2018 ACCAAGAC G UGCGGGGG 3095 CCCCCGCA GGCTAGCTACAACGA GTCTTGGT 2020 CAAGACGU G CGGGGGCC 3096 GGCCCCCG GGCTAGCTACAACGA ACGTCTTG 2026 GUGCGGGG G CCCCCGU 3097 ACGGGGG GCTAGCTACAACGA ACGTCTTG 2033 GGCCCCCC G UGCAACAU 3099 ATGTTGCA GGCTAGCTACAACGA ACGGGGGC 2035 CCCCCCGU G CAACAUCG 3099 CGATGTTG GGCTAGCTACAACGA ACGGGGGG 2038 CCCGUGCA A CUCGGGGG 3100 CCCCCCGA GGCTAGCTACAACGA TGCACGG 2049 UCGGGGGG G CCGUAAC 3102 GTTACCGG GGCTAGCTACAACGA CGTTCCACG 2053 GGGGGCC G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCC 2053 GGGGGCC G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA TACGGCCC 2059 CGGUAACG A CCCUUAAC 3107 GGGGCAGG GCTAGCTACAACGA TAAGGTGT 2061 GUAACGAC A CCCUUAAC 3107 GGGGCAGG GCTAGCTACAACGA TAAGGTGT 2067 ACACCUUA A CCUGCCC 3107 GGGGCAGG GCTAGCTACAACGA AGGTTACAACGA 2067 ACACCUUA A CCUGCGA 3109	11844 11845 11846 11847 11848 11849 11850 11851 11852 11853 11854
2020 CAAGACGU G CGGGGGCC 3096 GGCCCCCG GGCTAGCTAGCACAGA ACGTCTTG 2026 GUGCGGGG G CCCCCCGU 3097 ACGGGGGG GGCTAGCTACAACGA CCCCGCAC 2033 GGCCCCC G UGCAACAU 3098 ATGTTGCA GGCTAGCTACAACGA GGGGGGC 2035 CCCCCCGU G CAACAUCG 3099 CGATGTTG GGCTAGCTACAACGA ACGGGGGG 2040 CCUGCACA A UCGGGGG 3100 CCCCCGAG GGCTAGCTACAACGA GTTGCACG 2049 UCGGGGGG CCGGUAAC 3102 GTTACCGG GGCTAGCTACAACGA CCCCCCGA 2053 GGGGGCCG G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCCC 2056 GGCCGGUA A CACCCU 3104 AGGTTACTACAACGA CGTTACCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CTGCTTACC 2061 GUAACGA C A CCUUAAC 3106 GGTTAGGTACAACGA TAGGTTACACCA 2061 GUAACGA C A CUGCCCC 3107 GGGGCAGG GGCTAGCTACAACGA TAGGTTACA 2071 CUUAACCU G CCCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTACAA 2076 CCUGCCC A CGGACUCC 3110 GGAACGAG GGCTAGCTACAACGA AGTCCGTG 2080 CCCCACGG A CUUCCGGA 3111 <t< td=""><td>11845 11846 11847 11848 11849 11850 11851 11852 11853 11854</td></t<>	11845 11846 11847 11848 11849 11850 11851 11852 11853 11854
2026 GUGCGGGG G CCCCCCGU 3097 ACGGGGGG GCTAGCTACAACGA CCCCGCAC 2033 GGCCCCCC G UGCAACAUU 3098 ATGTTGCA GGCTAGCTACAACGA GGGGGGGCC 2035 CCCCCCGU G CAACAUCG 3099 CGATGTTG GGCTAGCTACAACGA ACGGGGGGCC 2038 CCCCGUGCA A CAUCGGGG 3100 CCCCCGATG GGCTAGCTACAACACGA TGCACGGG 2040 CGUGCAAC A UCGGGGGG 3100 CCCCCGATG GGCTAGCTACAACGA TGCACGGG 2040 UCGGGGGG G CCGGUAAC 2053 GGGGGCG G UAACGACA 3102 GTTACCGG GGCTAGCTACAACGA CCCCCCGA 2053 GGGGGCG G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCCC 2053 GGGGGCG G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCCC 2059 CGGUAACG A CACUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CGTCCCCC 2059 CGGUAACG A CACUUAA 3105 TTAAGGTG GGCTAGCTACAACGA TACCGGCC 2061 GUAACGAC A CCUUAAC 2066 GGCAGGUA A CGCCCCCC 3107 GGGGCAG GGCTAGCTACAACGA GTCGTTAC 2067 ACACCUUA A CCUUCACC 3107 GGGGCAGG GGCTAGCTACAACGA GTCGTTAC 2071 CUUAACCU G CCCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTAAG 2076 CCUGCCCC A CGGACUGC 3109 GCAGTCC GGCTAGCTACAACGA AGGTTAAG 2076 CCUGCCCC A CGGACUGC 3109 GCAGTCC GGCTAGCTACAACGA AGGTCAG 2080 CCCCACGG A CUUCCGA 3110 GGAAGGAG GGCTAGCTACAACGA AGGTCAG 2093 UUCCGGAA G CUUCCGA 3111 TCCGGAAG GGCTAGCTACAACGA CGCGGGG 2083 CACGGACU G CUUCCGA 3111 TCCGGAAG GGCTAGCTACAACGA CTCCGGA 2093 UUCCGGAA G CACCCCGA 3112 TCGGGGTG GGCTAGCTACAACGA CTCCGGA 2095 CCGGAAGC A CCCCGAGG 3111 TCCGGAAG GGCTAGCTACAACGA CTCCGGA 2103 ACCCCGAG G CCACUUAC 3114 GTAAGTGG GGCTAGCTACAACGA CTCCGGA 2105 CCGGAGCC A CUUACC 3116 GCCACCUU A CGCAAAGU 3117 GCACTTTG GGCTAGCTACAACGA CTTCCGG 2110 GGCCACUU A CGCAAAGU 3111 GCGCAACCU A CGCACAGC 3112 CCACUUAC G CAAAGUGC 3114 GCACACGG GCTAGCTACAACGA CTTGCGGT 2117 UACGCAAA G UGCGGCC 3120 GCCCCGGA GGCTAGCTACAACGA CTTGCGGT 2119 CGCAAAGU GCGGGCC 3120 GCCCCGGAGC A CUUACCA 3111 GCACTTTG GGCTAGCTACAACGA CTTGCGTA 2111 UACGCAAA G UGCGGCC 3120 GCCCCGAG GGCTAGCTACAACGA CACGA AGTTGCGT 2121 GGUUCGG G CUUAGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CACGACC 2135 GGGCUUGG GUAACACC 3121 GCCCACUACA GCCTAGCTACAACGA CACGACC 2135 GGCCUUGG GUAACACC 3122 GGCTTAGCTACAACGA CACCTAGCTACAACGA CACCTAGCT 2135 GGGCCUGG GCCAGCTACAACGA CACCTAGCTACAACGA CA	11846 11847 11848 11849 11850 11851 11852 11853 11854
2033 GGCCCCCC G UGCAACAU 3098 ATGTTGCA GGCTAGCTACAACGA GGGGGGCC 2035 CCCCCCGU G CAACAUCG 3099 CGATGTTG GGCTAGCTACAACGA ACGGGGGG 2038 CCCGUGCA A CAUCGGGG 3100 CCCCCGATG GGCTAGCTACAACGA TGCACGGG 2040 CGUGCACA A UCGGGGGG 3101 CCCCCCGA GGCTAGCTACAACGA GTTGCAC 2049 UCGGGGG G CGGUAAC 3102 GTTACCGG GGCTAGCTACAACGA CCCCCCGA 2053 GGGGGCCG G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCCC 2056 GGCCGGUA A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA TACCGGCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA GTCTACCG 2061 GUAACGAC A CCCUUAAC 3106 GGTTAGATGCAACGA TAAGGTTACA 2067 ACACCUUA A CCUGCCC 3107 GGGGGGG GGCTAGCTACAACGA TAAGGTTACAACGA 2071 CUUAACCU G CCCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTACAACGA 2076 CCCQACGG A CUGCUGCC 3110 GGAAGCAG GGCTAGCTACAACGA AGGTCAGCAGA 2080 CCCCACGG G CUCCCGA 3111 TCCGGAGG GGCTAGCTACAACGA AGTCCGGG 2093 UUCCGGAA G CCCCCGA 31	11847 11848 11849 11850 11851 11852 11853 11854
2035 CCCCCCGU G CAACAUCG 3099 CGATGTTG GGCTAGCTACAACGA ACGGGGG 2038 CCCGUGCA A CAUCGGGG 3100 CCCCCGATG GGCTAGCTACAACGA TGCACGGG 2040 CGUGCAAC A UCGGGGG 3101 CCCCCCGA GGCTAGCTACAACGA GTTGCACG 2049 UCGGGGGG G CGGUAAC 3102 GTTACCGG GGCTAGCTACAACGA CCCCCCGA 2053 GGGGGCCG G UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCCC 2056 GGCCGGUA A CGACACCU 3104 AGGTGTAG GGCTAGCTACAACGA TACCGGCC 2057 CGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA GTCGTTAC 2061 GUAACGAC A CCUUAACC 3106 GGTTAAGG GGCTAGCTACAACGA GTCGTTAC 2067 ACACCUUA A CCUGCCC 3107 GGGGCAGG GGCTAGCTACAACGA TAAGGTGT 2071 CUUAACCU G CCCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTAGA 2076 CCUGCCC A CGGACUGC 3110 GGAAGCAG GGCTAGCTACAACGA AGTCGGG 2080 CCCCACGG A CUUCCGGA 3111 TCCGGAG GGCTAGCTACAACGA AGTCCGGG 2093 UUCCGGAA G CCCCCGA 3112 TCGGGGG GGCTAGCTACAACGA AGTCCGGG 2103 ACCCCGAG G CCACUUAC 3114	11848 11849 11850 11851 11852 11853 11854
2038 CCCGUGCA A CAUCGGGG 3100 CCCCCGATG GGCTAGCTACAACGA TGCACGGG 2040 CGUGCAAC A UCGGGGGG 3101 CCCCCCGA GGCTAGCTACAACGA GTTGCACG 2049 UCGGGGGG CCGGUAAC 3102 GTTACCGG GGCTAGCTACAACGA CCCCCCCGA GGGGGCG GCGGCCCC 3103 GGGGGCGG GCAGCACA 3103 TGTCGTTA GGCTAGCTACAACGA CCCCCCCCC 2053 GGGGGCGG UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCCC 2056 GGCCGGUA A CGACACCU 3104 AGGTGTGG GGCTAGCTACAACGA TACCGGCCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CGTTACCG 2061 GUAACGAC A CCUUAACC 3106 GGTTAAGG GGCTAGCTACAACGA GTCGTTAC 2067 ACACCUUA A CCUGCCC 3107 GGGGCAGG GGCTAGCTACAACGA GTCGTTAC 2067 ACACCUUA A CCUGCCC 3107 GGGGCAGG GGCTAGCTACAACGA AGGTTAAG 2071 CUUAACCU G CCCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTAAG 2071 CUUAACCU G CCCCACGG 3109 GCAGTCCG GGCTAGCTACAACGA AGGTTAAG 2070 CCCCACGG A CUGCUUCC 3110 GGAAGCAG GGCTAGCTACAACGA CCGTGGG 2080 CCCCACGG A CUGCUUCC 3110 GGAAGCAG GGCTAGCTACAACGA CCGTGGG 2080 CCCCACGG A CUGCUUCC 3111 CCGGAAG GGCTAGCTACAACGA AGTCCGTG 2093 UUCCGGAA CCCCCCGA 3111 TCCGGAAG GGCTAGCTACAACGA AGTCCGTG 2093 UUCCGGAA CCCCCGAA 3112 TCGGGGT GGCTAGCTACAACGA AGTTCCGGA 2095 CCGGAAGC A CCCCGAGG 3113 CCTCGGGG GGCTAGCTACAACGA CTTCCGGA 2103 ACCCCGAG G CCACUUAC 3114 GTAAGTGG GGCTAGCTACAACGA CTTCCGGAA 2103 ACCCCGAG G CCACUUAC 3114 GTAAGTGG GGCTAGCTACAACGA CTCCGGGA 2110 GGCCACUU A CGCAAAGU 3115 TGCGTAAG GGCTAGCTACAACGA GTTCCGGGC 2112 CCACUUAC G CAAAGUC 3117 GCACTTTGG GGCTAGCTACAACGA AGTGGCC 2112 CCACUUAC G CAAAGUC 3117 GCACTTTGG GGCTAGCTACAACGA ATTTGCGTA 2117 UACGCAAAG G UGCGGUUC 3118 GAACCGCA GGCTAGCTACAACGA ATTTGCGTA 2129 GGUUCGGG G CUUGGUU 3121 ACCCAGA GGCTAGCTACAACGA CCCAAAGUC 3112 CCACCUUAC GCAAAGUC 3112 GCCCCGAA GGCTAGCTACAACGA CCCAAAGUC 3120 GCCCCGAA GGCTAGCTACAACGA CCCAAACC 3120 GCCCCGAA GGCTAGCTACAACGA CCCAAACC 3120 GGCCCGAA GGCTAGCTACAACGA CCCAAACC 3120 GCCCCGAA GGCTAGCTACAACGA CCCAAACC 3120 GCCCGAA GGCTAGCTACAACGA CCCAAACC 3120 GCCCGAA GGCTAGCTACAACGA CCCAACC 3120 GCCCGAA GGCTAGCTACAACGA CCCAACC 3121 GCCCCGAA GGCTAGCTACAACGA CCCAACC 3121 GCCCCAAGCC GGCTAGCTACAACGA CCAACCA 3122 GGCTAGCTACAACGA CCAACCA	11849 11850 11851 11852 11853 11854
2040 CGUGCAAC A UCGGGGGG 3101 CCCCCCGA GGCTAGCTACAACGA GTTGCACG 2049 UCGGGGGG C CCGGUAAC 3102 GTTACCGG GGCTAGCTACAACGA CCCCCCGA 2053 GGGGGCCG GUAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGCCCCC 2056 GGCCGGUA A CGACACCU 3104 AGGTGTCG GGCTAGCTACAACGA CGGCCCC 2056 GGCCGGUA C CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CGTTACCA CGACCGCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CGTTACCA CGACCU 3104 AGGTGTCG GGCTAGCTACAACGA CGTTACCA CGACCU 3106 GGTTAAGG GGCTAGCTACAACGA CGTTACCA CGACCUUAA A CCUUAACC 3106 GGTTAAGG GGCTAGCTACAACGA GTCGTTAC 2067 ACACCUUA A CCUGCCCC 3107 GGGGCAGG GGCTAGCTACAACGA TAAGGTGT 2071 CUUAACCU G CCCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTAAG 2076 CCUGCCCC A CGGACUGC 3109 GCAGTCCG GGCTAGCTACAACGA AGGTTAAG 2076 CCUCCCCCA CGGACUGC 3109 GCAGTCCG GGCTAGCTACAACGA AGGTTAAG 2080 CCCCACGG A CUGCCUCC 3110 GGAAACAG GGCTAGCTACAACGA CGTGGGG 2080 CCCCACGG CUUCCCGA 3111 TCCGGAAG GGCTAGCTACAACGA CGTGGGG 2093 UUCCGGAA G CACCCCGA 3112 TCCGGGT GGCTAGCTACAACGA TTCCGGAA 2093 UUCCGGAA G CACCCCGA 3112 TCCGGGT GGCTAGCTACAACGA TTCCGGAA 2095 CCGGAAGC A CCCCCAGG 3113 CCTCGGGG GGCTAGCTACAACGA CTCGGGGT 2103 ACCCCGAG C CUUACGCA 3114 GTAAGTGG GGCTAGCTACAACGA CTCGGGGT 2104 CCCAGAGCU A CCCCAAGGU 3115 TGCGTAAG GGCTAGCTACAACGA AGTGCCCCGA 2110 GGCCACUU A CGCAAAGU 3116 GACTTTGCG GGCTAGCTACAACGA AAGTGGCC 2110 GGCCACUU A CGCAAAGU 3116 ACTTTGCG GGCTAGCTACAACGA AAGTGGCC 2110 CGCCACUUAC G CAAAGUGC 3117 GCACTTTG GGCTAGCTACAACGA AAGTGGCC 2110 CGCACCUUAC G CAAAGUGC 3117 GCACTTTG GGCTAGCTACAACGA AAGTGGCC 2110 CGCCACUUAC G CAAAGUGC 3111 GCACTTTG GGCTAGCTACAACGA AATTGCGT 2129 GGUUCGG GCCTCGG 3120 GCCCCGAA GCCTAGCTACAACGA ACTTTGCGT 2129 GGUUCGG GCCTCGG 3120 GCCCCGAA GCCTAGCTACAACGA ACTTTGCGT 2129 GGUUCGG GCCTCGG 3120 GCCCCGAA GCCTACAACGA CCCAACC 2135 GGCCTUUG GUUAACACC 3122 GGTGTTAA GGCTACAACGA CAACGA CCCAACC 3122 GGCTAGCTACAACGA CAACGA CCCAACC 3122 GGCCTCGAACC GGCTAGCTACAACGA CAACGA CCCAACC 3122 GGGCTACAACGA CAACGA CCAACCA GGCCACCA GGCTACAACGA CAACGA CCAACCA GGCCACCA GGCTACAACGA CAACCA ACCAACGA CCAACCA GGCCAACCA GGCCAACCA GGCCAACCA ACCAAC	11850 11851 11852 11853 11854
2049 UCGGGGGG CCGGUAAC 3102 GTTACCGG GGCTAGCTACAACGA CCCCCGA 2053 GGGGGCCG UAACGACA 3103 TGTCGTTA GGCTAGCTACAACGA CGGCCCC 2056 GGCCGGUA A CGACACCU 3104 AGGTGTCG GGCTAGCTACAACGA TACCGGCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGT GGCTAGCTACAACGA CGTTACC 2061 GUAACGAC A CCUUAACC 3106 GGTTAAGG GGCTAGCTACAACGA GTCGTTAC 2067 ACACCUUA A CCUGCCC 3107 GGGGCAGG GGCTAGCTACAACGA AGGTTAAG 2071 CUUAACCU CCCCACGG 3109 GCAGTCCG GGCTAGCTACAACGA AGGTTAAG 2080 CCCCACGG A CUGCUUCC 3110 GGAAGCAG GGCTAGCTACAACGA AGTCCGGG 2093 LUCCGGAA G CACCCCCA 3111 TCCGGGTG GGCTAGCTACAACGA AGTCCCGGA 2103 ACCCCGAG A CCCCGAGG 3113 CCTCGGGG GGCTAGCTACAACGA GCTCCGGACU 2106	11851 11852 11853 11854
2053 GGGGCCC G UAACGACA 3103 TGTCGTTA GGCTACCACACGA CGGCCCCC 2056 GGCCGGUA A CGACACCU 3104 AGGTGTCG GGCTACCACACGA TACCGGCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA TACCGGCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CGTTACCG 2061 GUAACGAC A CCUUAACC 3106 GGTTAAGG GGCTAGCTACAACGA TCGTTAC 2067 ACACCUUA A CCUGCCCC 3107 GGGGCAGG GGCTAGCTACAACGA TAAGGTGT CUUAACCU G CCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTAAG 2071 CUUAACCU G CCCACGG 3109 GCAGTCCG GGCTAGCTACAACGA AGGTTAAG 2076 CCUGCCCC A CGGACUGC 3109 GCAGTCCG GGCTAGCTACAACGA GGGGCAGG 2080 CCCCACGG A CUGCUUCC 3110 GGAAGCAG GGCTAGCTACAACGA GGGGCAGG 2080 CCCCACGG A CUGCUUCC 3110 GGAAGCAG GGCTAGCTACAACGA CCGTGGGG 2083 CACGGACU G CUUCCGGA 3111 TCCGGAAG GGCTAGCTACAACGA CCGTGGG 2093 UUCCGGAA G CACCCCGAG 3112 TCCGGGAG GGCTAGCTACAACGA CTCCGGGA 2095 CCGGAAGC A CCCCGAGG 3113 CCTCGGGG GGCTAGCTACAACGA CTCCGGG 2103 ACCCCGAG G CCACUUAC 3114 GTAAGTGG GGCTAGCTACAACGA CTCCGGGT 2106 CCGAGGGC A CUUACGCA 3115 TGCGTAAG GGCTAGCTACAACGA CTCCGGGT 210 GGCCACUU A CGCAAAGU 3116 ACTTTGCG GGCTAGCTACAACGA GGCCTCCGG 2112 CCACUUAC G CAAAGUGC 3117 GCACTTTG GGCTAGCTACAACGA GTAGTGGC 2112 CCACUUAC G CAAAGUGC 3117 GCACTTTG GGCTAGCTACAACGA GTAAGTGG C2117 UACGCAAA G UGCGGUUC 3118 GAACCGCA GGCTAGCTACAACGA CTTGCGTA 2119 CGCAAAGU G CGUUCGG 3119 CCGAACCG GGCTAGCTACAACGA CTTTGCGTA 2129 AAAGUGCG GUUCGGGGC 3120 GCCCGAA GGCTAGCTACAACGA CCCGAACC 2122 AAAGUGCG GUUCGGGGC 3120 GCCCGAA GGCTAGCTACAACGA CCCGAACC 2139 CUUGGUUA A CACCUAGA 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2139 CUUGGUUA A CACCUAGA 3121 AACCAAGG GGCTAGCTACAACGA CCACACTT 2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCACACTT 2149 ACCUAGA A UGCAUAGU 3122 GGTGTTAA GGCTAGCTACAACGA CTAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA CTAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA CTAGGTCT 2149 ACCUAGA A UGCAUAGU 3124 CATCTAGG GGCTAGCTACAACGA CTAGGTCT 2149 ACCUAGA A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTTC 2149 ACCUAGA A UGCAUAGU 3126 CAACTATG GGCTAGCTACAACGA CTAGGTTC 2149 ACCUAGAU G AUA	11852 11853 11854
2056 GGCCGGUA A CGACACCU 3104 AGGTGTCG GGCTAGCTACAACGA TACCGGCC 2059 CGGUAACG A CACCUUAA 3105 TTAAGGTG GGCTAGCTACAACGA CGTTACCG 2061 GUAACGA C A CCUUAACC 3106 GGTTAAGG GGCTAGCTACAACGA GTCGTTAC 2067 ACACCUUA A CCUGCCCC 3107 GGGCAGG GGCTAGCTACAACGA TAAGGTGT 2071 CUUAACCU G CCCCACGG 3108 CCGTGGGG GGCTAGCTACAACGA AGGTTAACG 2071 CUUAACCU G CCCCACGG 3109 GCAGTCGG GGCTAGCTACAACGA AGGTTAAG 2076 CCUGCCCC A CGGACUGC 3109 GCAGTCGG GGCTAGCTACAACGA GGGCAGG 2080 CCCCACGG A CUUCCGGA 3110 GGAAACAG GGCTAGCTACAACGA CGTGGGGG 2080 CCCCACGG A CUUCCGGA 3111 TCCGGAAG GGCTAGCTACAACGA AGTCCGTG 2093 UUCCGGAA G CACCCGA 3112 TCGGGAG GGCTAGCTACAACGA AGTCCGTG 2093 UUCCGGAA G CACCCGA 3112 TCGGGAG GGCTAGCTACAACGA TTCCGGAA 2095 CCGGAAGC A CCCCGAGG 3113 CCTCGGGG GGCTAGCTACAACGA CCTTCCGG 2103 ACCCCCAG G CACCUUAC 3114 GTAAGTGG GGCTAGCTACAACGA CTTCCGG 2103 ACCCCGAG G CACCUUAC 3115 TGCGTAAG GGCTAGCTACAACGA CTCGGGGT 2106 CCGAGGCC A CUUACGCA 3115 TGCGTAAG GGCTAGCTACAACGA GCCTCGG 2110 GGCCACUU A CGCAAAGU 3116 ACTTTGCG GGCTAGCTACAACGA GACCTCGG 2112 CCACUUAC G CAAAGUGC 3117 GCACTTTGC GGCTAGCTACAACGA AAGTGGCC 2112 CCACUUAC G CAAAGUGC 3117 GCACTTTGC GGCTAGCTACAACGA AAGTGGCC 2112 CCACUUAC G CAAAGUGC 3118 GAACCGCA GGCTAGCTACAACGA ACTTTGCGTA 2119 CGCAAAGU GCGGGGC 3119 CCGAACCG GGCTAGCTACAACGA ACTTTGCGTA 2119 CGCAAAGU GCGGGGC 3110 GCCCCCAA GGCTAGCTACAACGA CCCAACCC 2122 AAAGUGC G UUCAGGGG 3119 CCGAACCG GGCTAGCTACAACGA CCCAACCC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CCCAACCC 2139 CUUGGUUA A CACCUAGA 3121 AACCAAGG GGCTAGCTACAACGA CCCAAACCC 2139 CUUGGUAA CACCUAGAU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2139 CUUGGUAA CACCUAGAU 3121 AACCAAGG GGCTAGCTACAACGA CACGAACC 2147 ACACCUAGA GCACCACTTAGCTACAACGA CACACCA CACACCACAC	11853 11854
2059 CGGUAACG A CACCUUAA 2061 GUAACGAC A CCUUAACC 2067 ACACCUUA A CCUGCCCC 2067 ACACCUUA A CCUGCCCC 2067 ACACCUUA A CCUGCCCC 2070 GGGGCAGG GGCTAGCTACAACGA GTCGTTAC 2071 CUUAACCU G CCCCACGG 2076 CCUGCCCC A CGGACUGC 2076 CCUGCCCC A CGGACUGC 2080 CCCCACGG A CUGCUUCC 2080 CCCCACGG A CUGCUUCC 2083 CACGGACU G CUUCCGGA 2080 CCCGAGG A CUGCUUCC 2083 CACGGACU G CUUCCGGA 2093 UUCCGGAA G CACCCCGA 2095 CCGGAAGC A CCCCCGAG 2095 CCGGAAGC A CCCCCGAG 2095 CCGGAAGC A CCCCCGAG 2011 TCCGGAAG GGCTAGCTACAACGA AGTCCGTG 2095 CCGGAAGC A CCCCCGAA 2095 CCGGAAGC A CCCCCGAA 2095 CCGGAAGC A CCCCCGAA 2012 TCGGGGTG GGCTAGCTACAACGA CTCCGGA 2103 ACCCCGAG G CCACUUAC 2114 GTAAGTGG GGCTAGCTACAACGA CTCGGGGT 2106 CCGAGGCC A CUUACGCA 2110 GGCCACUU A CGCAAAGU 2111 TCCGGAAG GGCTAGCTACAACGA GCTTCCGG 2110 GCCACUUA C GCAAAGUG 2111 CACGCAAA G UGCGGUUC 2112 CCACUUAC GAAAGUG 2117 UACGCAAA G UGCGGUUC 3118 GAACCGCA GGCTAGCTACAACGA GTAGTGCC 2119 CGCAAAGU G CGGUUCGG 3119 CCGAAACU G CAAAGUGC 2120 AAAGUGC G UUCGGGGC 2120 AAAGUGC G UUCGGGGC 2120 GGUUCGG G CCUUGGUU 3121 AACCAAG GGCTAGCTACAACGA ACTTTGCGT 2122 AAAGUGCG UUCGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CGCACTTT 2129 GGUUCGGG C CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CGCACTTT 2129 GGUUCGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUAA CACCUAGA 3120 GCCCCGAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUAA CACCUAGA 3121 AACCAAGG GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUAA CACCUAGA 3120 GCCCGAACG GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUAA CACCUAGA 3121 CATCTAGG GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUAAC C CCAAAGUG 3121 CAACTATG GGCTAGCTACAACGA CTAGCTACAACGA 2147 ACACCUAGA 3122 GGTGTTACAACGA CAAGGCCC 2139 CUUGGUAAC C CCAAAGUG 3121 CAACTATG GGCTAGCTACAACGA CTAGCTGT 2149 ACCUAGAU G UUAACACC 3122 GGTGTTACA GGCTAGCTACAACGA CTAGCTGT 2149 ACCUAGAU G UUAACACC 3122 GGTGTTACA GGCTAGCTACAACGA CTAGCTGT 2149 ACCUAGAU G UUAACACC 3126 GGCTAGCTACAACGA CTAGCTACACGA CTAGCTACACGA CTAGCTACACGA CTAGCTACACGA CTAGCTACACGA CTAGCTACACGA CTAGCTACACGA CTAGCTACACGA CTAGCTACACGA CTAGCTAC	11854
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2106 CCGAGGCC A CUUACGCA 3115 TGCGTAAG GGCTAGCTACAACGA GGCCTCGG 2110 GGCCACUU A CGCAAAGU 3116 ACTTTGCG GGCTAGCTACAACGA AAGTGGCC 2112 CCACUUAC G CAAAGUGC 3117 GCACTTTG GGCTAGCTACAACGA AAGTGGCC 2117 UACGCAAA G UGCGGUUC 3118 GAACCGCA GGCTAGCTACAACGA TTTGCGTA 2119 CGCAAAGU G CGGUUCGG 3119 CCGAACCG GGCTAGCTACAACGA ACTTTGCG 2122 AAAGUGCG G UUCGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CCGCACTT 2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA TATGCATC 2154 GAUGCAUA G UUGACUAC 3128 GTAGCTAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11862
2110 GGCCACUU A CGCAAAGU 3116 ACTTTGCG GGCTAGCTACAACGA AAGTGGCC 2112 CCACUUAC G CAAAGUGC 3117 GCACTTTG GGCTAGCTACAACGA GTAAGTGG 2117 UACGCAAA G UGCGGUUC 3118 GAACCGCA GGCTAGCTACAACGA TTTGCGTA 2119 CGCAAAGU G CGGUUCGG 3119 CCGAACCG GGCTAGCTACAACGA ACTTTGCG 2122 AAAGUGCG G UUCGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CGCACTTT 2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGCTAC GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11863
2112 CCACUUAC G CAAAGUGC 3117 GCACTTTG GGCTAGCTACAACGA GTAAGTGG 2117 UACGCAAA G UGCGGUUC 3118 GAACCGCA GGCTAGCTACAACGA TTTGCGTA 2119 CGCAAAGU G CGGUUCGG 3119 CCGAACCG GGCTAGCTACAACGA ACTTTGCG 2122 AAAGUGCG G UUCGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CGCACTTT 2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGCTAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11864
2117 UACGCAAA G UGCGGUUC 3118 GAACCGCA GGCTAGCTACAACGA TTTGCGTA 2119 CGCAAAGU G CGGUUCGG 3119 CCGAACCG GGCTAGCTACAACGA ACTTTGCG 2122 AAAGUGCG G UUCGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CGCACTTT 2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11865
2119 CGCAAAGU G CGGUUCGG 3119 CCGAACCG GGCTAGCTACAACGA ACTTTGCG 2122 AAAGUGCG G UUCGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CGCACTTT 2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11866
2122 AAAGUGCG G UUCGGGGC 3120 GCCCCGAA GGCTAGCTACAACGA CGCACTTT 2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11867
2129 GGUUCGGG G CCUUGGUU 3121 AACCAAGG GGCTAGCTACAACGA CCCGAACC 2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11868
2135 GGGCCUUG G UUAACACC 3122 GGTGTTAA GGCTAGCTACAACGA CAAGGCCC 2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11869
2139 CUUGGUUA A CACCUAGA 3123 TCTAGGTG GGCTAGCTACAACGA TAACCAAG 2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11870
2141 UGGUUAAC A CCUAGAUG 3124 CATCTAGG GGCTAGCTACAACGA GTTAACCA 2147 ACACCUAG A UGCAUAGU 3125 ACTATGCA GGCTAGCTACAACGA CTAGGTGT 2149 ACCUAGAU G CAUAGUUG 3126 CAACTATG GGCTAGCTACAACGA ATCTAGGT 2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11871
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2151 CUAGAUGC A UAGUUGAC 3127 GTCAACTA GGCTAGCTACAACGA GCATCTAG 2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11874
2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11875
2154 GAUGCAUA G UUGACUAC 3128 GTAGTCAA GGCTAGCTACAACGA TATGCATC 2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11876
2158 CAUAGUUG A CUACCCAU 3129 ATGGGTAG GGCTAGCTACAACGA CAACTATG 2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11877
2161 AGUUGACU A CCCAUACA 3130 TGTATGGG GGCTAGCTACAACGA AGTCAACT	11878
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2100 ONCONCCC & ONCOGCO DIDI NOCCIGIA GGCIAGLIACAMUM MATTER	
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2179 GCUUUGGC A CUACCCCU 3135 AGGGGTAG GGCTAGCTACAACGA GCCAAAGC	11884
2182 UUGGCACU A CCCCUGCA 3136 TGCAGGGG GGCTAGCTACAACGA AGTGCCAA	11885
2188 CUACCCCU G CACUGUCA 3137 TGACAGTG GGCTAGCTACAACGA AGGGGTAG	11886
2190 ACCCCUGC A CUGUCAAU 3138 ATTGACAG GGCTAGCTACAACGA GCAGGGGT	11887
2193 CCUGCACU G UCAAUUUU 3139 AAAATTGA GGCTAGCTACAACGA AGTGCAGG	11888
2197 CACUGUCA A UUUUUCCA 3140 TGGAAAAA GGCTAGCTACAACGA TGACAGTG	1 31000
2205 AUUUUUCC A UCUUUAAG 3141 CTTAAAGA GGCTAGCTACAACGA GGAAAAAT	11889
2214 UCUUUAAG G UUAGGAUG 3142 CATCCTAA GGCTAGCTACAACGA CTTAAAGA	11889
2220 AGGUUAGG A UGUAUGUG 3143 CACATACA GGCTAGCTACAACGA CCTAACCT	
2222 GUUAGGAU G UAUGUGGG 3144 CCCACATA GGCTAGCTACAACGA ATCCTAAC	11890
2224 UAGGAUGU A UGUGGGGG 3145 CCCCCACA GGCTAGCTACAACGA ACATCCTA	11890 11891
2226 GGAUGUAU G UGGGGGGC 3146 GCCCCCCA GGCTAGCTACAACGA ATACATCC	11890 11891 11892
2233 UGUGGGGG G CGUGGAGC 3147 GCTCCACG GGCTAGCTACAACGA CCCCCACA	11890 11891 11892 11893

2235					
2242	2235	UGGGGGC G UGGAGCAC	3148	GTGCTCCA GGCTAGCTACAACGA GCCCCCCA	11897
2256	2240	GGCGUGGA G CACAGGCU	3149	AGCCTGTG GGCTAGCTACAACGA TCCACGCC	11898
2255	2242	CGUGGAGC A CAGGCUCA	3150	TGAGCCTG GGCTAGCTACAACGA GCTCCACG	11899
2255	2246	GAGCACAG G CUCACCGC	3151	GCGGTGAG GGCTAGCTACAACGA CTGTGCTC	11900
2256	2250	ACAGGCUC A CCGCCGCA	3152	TGCGGCGG GGCTAGCTACAACGA GAGCCTGT	11901
2258	2253	GGCUCACC G CCGCAUGC	3153	GCATGCGG GGCTAGCTACAACGA GGTGAGCC	11902
2265	2256	UCACCGCC G CAUGCAAU	3154	ATTGCATG GGCTAGCTACAACGA GGCGGTGA	11903
2263	2258	ACCGCCGC A UGCAAUUG	3155	CAATTGCA GGCTAGCTACAACGA GCGGCGGT	11904
2268	2260	CGCCGCAU G CAAUUGGA	3156	TCCAATTG GGCTAGCTACAACGA ATGCGGCG	11905
2268	2263	CGCAUGCA A UUGGACUC	3157	GAGTCCAA GGCTAGCTACAACGA TGCATGCG	11906
2279 CGAGGRAGA G CGUUGUGA 3159 TCACARAG GGCTAGCTACACGA TCTCCTCG 11908 2281 AGAGAGG G UUGUGADU 3160 ARTCACA GGCTAGCTACAACGA CCTCCTCT 11909 2284 AGAGCGUU G UGAUUUGG 3161 CCAAATCA GGCTAGCTACAACGA ACCACGT 11910 2287 GCGUUGIG A UUUGGAGG 3162 CCTCCAAA GGCTAGCTACAACGA CCTCCAAA 11911 2302 GGACAGG A CAGAUCAG 3164 CTGTCCTG GGCTAGCTACAACGA CCTCCAAA 11912 2306 AGGACAG A UCAGAGCU 3165 AGCTCTTAG GGCTAGCTACAACGA CTGTCCTT 11913 2312 AGABUCAG G CUCAGCCC 3166 GGGCTAGG GGCTAGCTACAACGA CTGTCCT 11916 2321 CUCAGCCC G CUCCUGU 3168 AACAGCAG GGCTAGCTACAACGA TCTGATCT 11915 2321 CUCAGCCC G CUGUUGU 3168 AACAGCAG GGCTAGCTACACGA GGCTGAC 11917 2324 AGCCCCCU G CUGUUGU 3168 AACAGCAG GGCTAGCTAACACAA GGCTAGCTACACGA GGCTAGCTACACGA GGCTAGCTACACGA CCGCCCC 11917 2324 CUCCCUUG G UCCACUAC 3170 GGGGACAA GGCTAGCTACAACGA ACGACCACCA 11912 2336 CUCCUUC A CAACAGAG G ATAGCACAA 317		GCAAUUGG A CUCGAGGA	3158	TCCTCGAG GGCTAGCTACAACGA CCAATTGC	
2281 AGGAGAGC G UUGUGAUU 3160 AATCACAA GGCTAGCTACAACGA GCTCCCT 11909 2284 AGAGCGUU G UGUUUGGA 3161 CCAAATCA GGCTAGCTACAACGA AAGGCTCT 11910 2287 GCGUUGUG A UUUGGAGG 3162 CCTCCAAA GGCTAGCTACAACGA CACAGC 11911 2396 UUUGGAGG A CAGAUCAG 3164 CTGCTCAAA GGCTAGCTACAACGA CCTCTCAAA 11912 3302 AGGACAG A UCAGAGCC 3165 AGCTCTGA GGCTAGCTACAACGA CCTCTCCT 11913 3212 AGAGCACA A UCAGAGCC 3166 GGGTAGG GGCTAGCTACAACGA TCTGATCT 11915 2317 AGAGCUCA G CCCGCUGC 3167 GCAGCGGG GGCTAGCTACAACGA TGAGCTCT 11916 2321 CUCAGCCC G CUGCUGUU 3168 AACAGCAG GGCTAGCTACAACGA AGGGCTAGCTACAACGA AGCAGCGC 11917 2324 AGCCCGUU G UUGUCCAC 3170 GTGAGCAA GGCTAGCTACAACGA AGCAGCGC 11918 2327 CCGCGUGU G UUGUCCAC 3171 GTAGTGACAAGG AGCACCGA 11922 2334 UGUUGUU G UCCACUAC 3171 GTAGTGACAAGGA GGCTAGCTACAACGA AGCAGCGC 11929 2334 UGUUGUU G ACAGAGGA 3172 CTCTGTAG GGCTAGCTACAAC		CGAGGAGA G CGUUGUGA			
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2287 GCGUUGUG A UJUUGGAGG 3162 CCTCCAAA GGCTAGCTACAACGA CACAACGC 11911 2296 UJUUGGAGG A CAGAUCAG 3163 TOTCCCTG GGCTAGCTACAACGA CCTCCAAA 11912 2302 GGACAGGG A CAGAUCAG 3164 CTGATCTG GGCTAGCTACAACGA CCTCCAAA 11912 2306 AGGGACAGG A CAGAUCAG 3165 AGCTCTGA GGCTAGCTACAACGA CCTCCTGTC 11913 2312 AGAGCUCA G CCCGCCUGC 3167 GGCTGAGGCTACAACGA CCTGTCCT 11914 2312 AGACCCAG C CCCGCCUGC 3167 GCAGCGGG GGCTAGGTCAACGA TCTGATCT 11915 2321 CUCAGCCC G CUGCUGUU 3168 AACACCAG GGCTAGCTACAACGA TCTGATCT 11915 2321 CUCAGCCC G CUGCUGUU 3169 GACAACAG GGCTAGCTACAACGA AGCGGCT 11917 2324 AGCCCGCU G UUGUCCAC 3170 GTGGACAA GGCTAGCTACAACGA AGCGGG 11919 2330 CUGCUGUU G UCACAUCA 3171 GTAGTGGACAA GGCTAGCTACAACGA AGCGGG 11919 2334 UGUUGCCAC A CAGAGUGG 3172 CTCTGTAG GGCTAGCTACAACGA AGCAGGG 11920 2334 UGUUGCACU A CAGAGUGG 3173 CCACTCTG GGCTAGCTACAACGA AGCAGGA 11921 2342 ACUACAGA G UGGCAAAU 3174 ATTTGCCA GGCTAGCTACAACGA ACCAGCA 11921 2344 AGUACAGA G UGGCAAAU 3174 ATTTGCCA GGCTAGCTACAACGA ACCAGCA 11922 2345 ACUACAGA A UACUCCCC 3176 GGGCAGTA GGCTAGCTACAACGA ACCTCTGT 11924 2345 ACUACAGA A UACUCCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTGCCA 11925 2354 AGUACAGA A UACUCCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTGCCA 11925 2354 AGUACAGA A UACUCCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTGCCA 11925 2354 AGUACAGA A UACUCCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTGCCA 11925 2354 ACUACAGA A UACUCCCC 3177 CAGGGCAG GGCTAGCTACAACGA ATTGCCA 11925 2355 ACUACCCU A CCCCCCC 3181 GAGCAGGG GGCTAGCTACAACGA ATTGCCA 11926 2366 CUCCUUCA CCCCCCC 3181 GAGCAGGG GGCTAGCTACAACGA AGGAGGT 11928 2379 CUCCACUG A CCCCCCC 3181 GAGCAGGG GGCTAGCTACAACGA AGGAGGG 11932 2379 CUCCACUG A CCCCCCCC 3181 GAGCAGGG GGCTAGCTACAACGA AGGAGGG 11932 2379 CUCCACUG A CCCCCCC 3181 GAGCAGGG GGCTAGCTACAACGA AGGGGGG 11933 2379 CUCCACUG A CCCCCCC 3181 GAGCAGG GGCTAGCTACAACGA A					
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2302 GGACAGGG A CAGAUCAG 3164 CTGATCTG GGCTAGCTACAACGA CCCTGTCC 11913 2306 AGGGACAG A UCAGAGCU 3165 AGCTCTGA GGCTAGCTACAACGA CTGTCCCT 11914 2312 AGAUCAGA G CUCAGCCC 3166 GGGCTGAG GGCTAGCTACAACGA CTGTCCCT 11916 2321 CUCAGCCC G CUGCUGUU 3168 AACAGCAG GGCTAGCTACAACGA TGAGCTCT 11916 2321 CUCAGCCC G CUGCUGUU 3169 GACAACAG GGCTAGCTACAACGA AGCGGGCT 11918 2324 AGCCCGCU G UUGUUCCC 3170 GTGGACAA GGCTAGCTACAACGA AGCGGGCT 11918 2327 CCGCUGCU G UUGUCCAC 3170 GTGGACAA GGCTAGCTACAACGA AGCGGGCT 11919 2330 CUGCUGUU G UCCACUAC 3171 GTGGACAA GGCTAGCTACAACGA AGCAGCAG 11920 2334 UGUUGUCC A CUACAGAG 3172 CTCTGTAG GGCTAGCTACAACGA AACAGCAG 11920 2334 UGUUGUCC A CUACAGAG 3173 CCACTCTG GGCTAGCTACAACGA AACAGCAG 11920 2334 UGUUCACU A CAGAGUGG 3173 CCACTCTG GGCTAGCTACAACGA AACAGCAG 11921 2342 ACUACAGA G UGGCAAAU 3174 ATTTGCCA GGCTAGCTACAACGA ACTGCACA 11922 2345 ACAGAGUG G CAAAUACU 3175 AGTATTTG GGCTAGCTACAACGA ACTGCACT 11924 2345 ACUACAGA G UGGCAAAU 3175 AGTATTTG GGCTAGCTACAACGA CACTCTGT 11925 2351 UGGCAAAU A UACUGCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTTGCCAC 11926 2354 CAAAUACU CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA ATTTGCCAC 11926 2354 CAAAUACU CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA ATTTGCCAC 11926 2354 CAAAUACU CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA ATTTGCCAC 11926 2355 ACUGCCUU CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA ACTATTTT 11927 2359 ACUGCCUU CUCCUUCA 3170 TGAAGGAG GGCTAGCTACAACGA ACTATTTT 11927 2359 ACUGCCUU CUCCUUCA 3170 TGAAGGAG GGCTAGCTACAACGA GAGAGGC 11928 2375 ACCACCUA CUCCUUCA 3170 TGAAGGAG GGCTAGCTACAACGA GAGAGGC 11928 2375 ACCACCUA CUCCUUCA 3180 TAGGGTGG GGCTAGCTACAACGA GAGAGGG 11930 2375 ACCACCUA CUCCUUCA 3181 GGCAGAG GGCTAGCTACAACGA GAGAGGG 11931 2375 ACCACCUA CUCCUUCC 3188 GGAGGGG GGCTAGCTACAACGA AGAGCAG 11936 2375 ACCACCUA CUCCUUCC 3186 GGACAGAG GG					
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2312 AGAUCAGA G CUCAGCCC 3166 GGGCTGAG GGCTAGCTACAACGA TCTGATCT 11915	——				ļ
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2324 AGCCCGCU G CUGUUGUC 3169 GACAACAG GGCTAGCTACAACGA AGCAGGCG 11919 2327 CCGCUGCU G UUGUCCAC 3170 GTGGACAA GGCTAGCTACAACGA AGCAGCGG 11920 2330 CUGCUGUU G UCCACUAC 3171 GTAGTGGA GGCTAGCTACAACGA AGCAGCAG 11920 2334 UGUUGUCC A CUACAGAG 3172 CTCTGTAG GGCTAGCTACAACGA AACAGCAG 11920 2337 UGUCCACU A CAGAGUGG 3173 CCACTCTG GGCTAGCTACAACGA AGCAGCAG 11921 2337 UGUCCACU A CAGAGUGG 3173 CCACTCTG GGCTAGCTACAACGA AGTGGACA 11922 2342 ACUACAGA G UGGCAAAU 3174 ATTTGCCA GGCTAGCTACAACGA AGTGGACA 11923 2345 ACAGAGUG G CAAAUACU 3175 AGGATTG GGCTAGCTACAACGA TCTGTTAGT 11924 2349 AGUGCCAA A UACUGCCC 3176 GGGCAGTA GGCTAGCTACAACGA TCTCCTGT 11924 2349 AGUGCCAA A UACUGCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTGCCAC 11925 2351 UGGCAAAU A CUGCCUG 3177 CAGGGCAG GGCTAGCTACAACGA ATTGCCAC 11926 2354 CAAAUACU G CCCUGCUC 3178 GAGCAGGG GGCTAGCTACAACGA ATTATTG 11927 2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGTATTTG 11927 2359 ACUGCCCU G CUCCUUCA 3180 TAGGGTGG GGCTAGCTACAACGA AGGACAGT 11928 2375 ACCACCCU A CCGGCUCU 3182 AGGCCGG GGCTAGCTACAACGA AGGACAGT 11928 2375 ACCACCCU A CCGGCUCU 3182 AGGACCAG GGCTAGCTACAACGA AGGGCAGT 11930 2375 ACCACCCU A CCGGCUCU 3182 AGGACCAG GGCTAGCTACAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA AGGGCAGT 11931 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA CGGTAGGG 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA CGGTAGGG 11933 2388 CUCUGUCC A CUGGUUUC 3185 GGACAGAG GGCTAGCTACAACGA CGGTAGGG 11933 2389 CUCGACUG G UUUGAUCC 3186 GGACAGAG GGCTAGCTACAACGA CGGTAGGG 11933 2392 GUCCACUG A CUGGUUCC 3188 GGTGGAGA GGCTAGCTACAACGA CGGTAGGA 11934 2392 GUCCACUG A CUGGUUCC 3189 GGACAGAG GGCTAGCTACAACGA CAGGAGAG 11935 2407 CCGUUCAA A CAUCGUGG 3190 CCCCACUG GGCTAGCTACAACGA CAGGAGAG 11936 11936 11936 11936 11936 11936 11936					
2327					
2330 CUGCUGUU G UCCACUAC 3171 GTAGTGGA GGCTAGCTACAACGA AACAGCAG 11920 2334 UGUUGUCC A CUACAGAG 3172 CTCTGTAG GGCTAGCTACAACGA GGACAACA 11921 2337 UGUCCACU A CAGAGUGG 3173 CCACTCTG GGCTAGCTACAACGA AGTGGACA 11922 2342 ACUACAGA G UGCCAAAU 3174 ATTTGCCA GGCTAGCTACAACGA TCTGTGT 11923 2345 ACAGAGUG G CAAAUACU 3175 AGTATTTG GGCTAGCTACAACGA TTTGCCACT 11924 2349 AGUGGCAA A UACUGCCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTTGCCA 11925 2351 UGGCAAAU A CUGCCCUG 3177 CAGGGAGG GGCTAGCTACAACGA ATTTGCCA 11926 2354 CAAAUACU G CCCUGCUC 3178 GAGCAGG GGCTAGCTACAACGA ATTTGCCA 11927 2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGGGCAGT 11928 2367 GCUCCUCA A CCACCCUA 3181 CGGTAGGTACAACGA AGGGCAGT 11929 2370 CCUUCACCA CCCUACCG 3181 CGGTAGCTACAACGA AGGTGAGT 11931 2377 ACCACCCU G UCCACUGG 3182 AGAGCAGG GGCTAGCTACAACGA AGGCTAGGT				 	
2334 UGUUGUCC A CUACAGAG 3172 CTCTGTAG GGCTAGCTACAACGA GGACAACA 11921 2337 UGUCCACU A CAGAGUGG 3173 CCACTCTG GGCTAGCTACAACGA AGTGGACA 11922 2342 ACUACAGA G UGGCAAAU 3174 ATTTGCCA GGCTAGCTACAACGA AGTGGACA 11922 2345 ACAGAGUG G CAAAUACU 3175 AGTATTTG GGCTAGCTACAACGA CACTCTGT 11923 2349 AGUGGCAA A UACUGCCC 3176 GGGCAGTA GGCTAGCTACAACGA ATTTGCCA 11925 2351 UGGCAAAU A CUGCCCUG 3177 CAGGGCAG GGCTAGCTACAACGA ATTTGCCA 11926 2354 CAAAUACU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGTTTTT 11927 2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGGGCAT 11928 2367 GCUCUUCA C A CCCCUA 3180 TAGGGTGG GGCTAGCTACAACGA AGAGGAG 11929 2370 CCUUCACC A CCCUACCG 3181 CGGTAGGTACAACGA AGAGGAGT 11932 2373 ACCACCCU A CCGGCUCU 3182 AGACCAGG GGCTAGCTACAACGA AGAGGAGT 11932 2384 CCGGCUCU G UCCACUGG 3183 GGACAGAG GGCTAGCTACAACGA AGAGCAGT					
23377	<u> </u>		 	GTAGTGGA GGCTAGCTACAACGA AACAGCAG	11920
2342 ACUACAGA G UGGCAAAU 3174 ATTTGCCA GGCTAGCTACAACGA TCTGTAGT 11923 2345 ACAGAGUG G CAAAUACU 3175 AGTATTG GGCTAGCTACAACGA CACTCTGT 11924 2349 AGUGGCAA A UACUGCCC 3176 GGGCAGTA GGCTAGCTACAACGA TTGCCACT 11925 2351 UGGCAAAU A CUGCCCUG 3177 CAGGGCAG GGCTAGCTACAACGA ATTTGCCA 11926 2354 CAAAUACU G CCCUGCUC 3178 GAGCAGGG GGCTAGCTACAACGA AGGGCGT 11926 2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGGGCGT 11928 2367 GCUCCUUC A CCACCCUA 3180 TAGGGTGG GGCTAGCTACAACGA AGGGCGT 11929 2370 CCUUCACC A CCCGCUCU 3181 CGGTAGCTACCAACGA AGGGTGGT 11931 2373 CCUUCACC A CCUGGCU 3183 GGACAGAG GGCTAGCTACAACGA AGGGTGGT 11932 2379 CCCUACCG G CUCUGUC 3183 GGACAGAG GGCTAGCTACAACGA AGGGCCG 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGACGGA 11932 2392 GUCCACUG A CUGGUUG 3185 CAAACCAG GGCTAGCTACAACGA CAGTGGAC	-		3172	CTCTGTAG GGCTAGCTACAACGA GGACAACA	11921
2345 ACAGAGUG G CAANUACU 3175 AGTATTTG GGCTACAACGA CACTCTGT 11924 2349 AGUGGCAA A UACUGCCC 3176 GGGCAGTA GGCTACAACGA TTGCCACT 11925 2351 UGGCAAAU A CUGCCCUG 3177 CAGGGCAG GGCTACCACACGA ATTTGCCA 11926 2354 CAAAUACU G CCCUGCUC 3178 GAGCAGG GGCTACCACACGA ATTTGTTTG 11927 2357 ACUGCCUC A CCACCCUA 3180 TAGGTGG GGCTAGCTACAACGA AGGGCGT 11928 2367 GCUCCUUC A CCACCCUA 3181 CGGTAGGG GGCTAGCACACGA GAGGAGG 11930 2370 CCUUCACC A CCCUACCG 3181 CGGTAGGG GGCTACAACGA GAGGTGGT 11930 2375 ACCACCCU A CCGGCUCU 3182 AGAGCCGG GGCTACCAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCAACGA CGGTAGGA 11932 2384 CCCGGUCU G UCCACUGG 3184 CCAGTGGA GGCTACAACGA AGGACGAGG 11933 2382 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTACAACGA AGACAGA 11932 2397 CUGGUUGA A UCCUCCACC 3186 GGATCAGAA GGCTACAACGA CAACCAG 11936	2337	UGUCCACU A CAGAGUGG	3173	CCACTCTG GGCTAGCTACAACGA AGTGGACA	11922
2349 AGUGGCAA A UACUGCCC 3176 GGGCAGTA GGCTACAACGA TTGCCACT 11925 2351 UGGCAAAU A CUGCCCUG 3177 CAGGGCAG GGCTACAACGA ATTTGCCA 11926 2354 CAAAUACU G CCCUGCUC 3178 GAGCAGGG GGCTAGCTACAACGA ATTTGCCA 11927 2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGA GGCTAGCTACAACGA AGGATTTTG 11927 2357 ACUGCCCU G CUCCUUCA 3180 TAGGGTGG GGCTAGCTACAACGA GGAGGAGT 11928 2367 GCUCCUUCA C CACCCUA 3180 TAGGGTGG GGCTAGCTACAACGA GAGGAGG 11929 2370 CCUUCACC A CCCUACCG 3181 CGGTAGGG GGCTAGCTACAACGA GGTGAAGG 11930 2375 ACCACCCU A CCGGCUCU 3182 AGAGCCGG GGCTAGCTACAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA AGGGTGGT 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA CGGTAGGG 11932 2388 CUCUGUCC A CUGGUUUG 3185 GAATCAAG GGCTAGCTACAACGA AGAGCCGG 11933 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA GGACAGAG 11934 2392 GUCCACUG G UUUGAUCC 3187 GAGATGGA GGCTAGCTACAACGA CAGTGGAC 11935 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAG GGCTAGCTACAACGA CAGTGGAC 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAG GGCTAGCTACAACGA CAGTGGAC 11936 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GTTCTGGT 11938 2413 CCACCAGAA A UCUCUGAGC 3191 GTCCACGA GGCTAGCTACAACGA TCTGGTGG 11938 2415 ACCAGAAC A UCUGUGAC 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CTCTGGTG 11942 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCAC GGCTAGCTACAACGA ACGTCTCCC 11944 2422 GACGUGCA A UACCUGUA 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA ACGTCCAC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ACGTCCAC 11946 2432 GACGCGG G UAGGGGU 3198 ACACCGTA GGCTAGCT	2342	ACUACAGA G UGGCAAAU	3174	ATTTGCCA GGCTAGCTACAACGA TCTGTAGT	11923
2351 UGGCAAAU A CUGCCCUG 3177 CAGGGCAG GGCTAGCTACAACGA ATTTGCCA 11926 2354 CAAAUACU G CCCUGCUC 3178 GAGCAGGG GGCTAGCTACAACGA AGTATTTG 11927 2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGGAGCT 11928 2367 GCUCCUUC A CCACCCUA 3180 TAGGGTGG GGCTAGCTACAACGA GAAGGAGC 11929 2370 CCUUCACC A CCCUACCG 3181 CGGTAGGG GGCTAGCTACAACGA GGGTGAGG 11931 2375 ACCACCCU A CCGGCUCU 3182 AGAGCCGG GGCTAGCTACAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA AGGGTGGT 11932 2384 CCCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGAGCCGG 11933 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGACAGA 11935 2397 CUGGUUUG A UCCAUCUC 3187 GAGATGAG GGCTAGCTACAACGA CAAACCAG 11935 2401 UUUGAUCC A UCCAUCUC 3188 GGTGGAGA GGCTAGCTACAACGA GAGACCAGA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GA	2345	ACAGAGUG G CAAAUACU	3175	AGTATTTG GGCTAGCTACAACGA CACTCTGT	11924
2354 CAAAUACU G CCCUGCUC 3178 GAGCAGGG GGCTAGCTACAACGA AGTATTTG 11927 2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGGGCAGT 11928 2367 GCUCCUUC A CCACCCUA 3180 TAGGGTGG GGCTAGCTACAACGA GAGGAGC 11929 2370 CCUUCACC A CCCUACCG 3181 CGGTAGGG GGCTAGCTACAACGA GGGTGAGG 11930 2375 ACCACCCU A CCGGCUCU 3182 AGAGCGG GGCTAGCTACAACGA CGGTAGG 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA CGGTAGGG 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA CAGAGGG 11933 2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA CAGTGGAC 11934 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGACCA 11935 2397 CUGGUUUG A UCCACUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GTCAGACA<	2349	AGUGGCAA A UACUGCCC	3176	GGGCAGTA GGCTAGCTACAACGA TTGCCACT	11925
2359 ACUGCCCU G CUCCUUCA 3179 TGAAGGAG GGCTAGCTACAACGA AGGGCAGT 11928 2367 GCUCCUUC A CCACCCUA 3180 TAGGGTGG GGCTAGCTACAACGA GAAGGAGC 11929 2370 CCUUCACC A CCCUACCG 3181 CGGTAGGG GGCTAGCTACAACGA GGTGAAGG 11930 2375 ACCACCCU A CCGGCUCU 3182 AGAGCCGG GGCTAGCTACAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUUCC 3183 GGACAGAG GGCTAGCTACAACGA AGGCCGG 11932 2384 CCCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGGCCGG 11933 2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA GGACAGAG 11934 2397 CUGGUUUG A UCCAUCUC 3186 GGATCAAA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCCUCACC 3188 GGTGGAGA GGCTAGCTACAACGA CAAACCAG 11937 2410 CCACCAGA A CAUCGUGG 3190 CCACCAGA CAACCAGA GGAGATGG 11938 2413 CCACCAGA A CAUCGUGG 3190 CCACCAGA GGCTAGCTACAACGA GTTCTGGT 11940 2415 ACCAGAAC A UCGUGGAC 3191 GTCACCAG GGCTAGCTACAACGA GTTCTGT	2351	UGGCAAAU A CUGCCCUG	3177	CAGGGCAG GGCTAGCTACAACGA ATTTGCCA	11926
2367 GCUCCUUC A CCACCCUA 3180 TAGGGTGG GGCTAGCTACAACGA GAAGGAGC 11929 2370 CCUUCACC A CCCUACCG 3181 CGGTAGGG GGCTAGCTACAACGA GGTGAAGG 11930 2375 ACCACCCU A CCGGCUCU 3182 AGAGCCGG GGCTAGCTACAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA AGGGTGGT 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGAGCCGG 11933 2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA AGAGCCGG 11934 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA AGAGCAGAG 11935 2397 CUGGUUUG A UCCACUCU 3187 GAGATGGA GGCTAGCTACAACGA CAGTGGAC 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA CAGTGGAC 11937 2407 CCAUCUCC A CCAGAACCA 3189 TGTTCTGG GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACCA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGAGG 11938 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAUC G UGGACGUG 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GTTCTGGT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA GTTCTGGT 11941 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3195 AGGTATTG GGCTAGCTACAACGA CCACGATG 11942 2425 GAUCGUGG C CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA CCACGATG 11942 2426 GUGGACGU G CAAUACCU 3195 AGGTATTGCA GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUCAAU A CCUGUACG 3197 CCACCGAG GGCTAGCTACAACGA ACGTCCAC 11945 2431 CGUGCAAU A CCUGUACG 3197 CACACGG GGCTAGCTACAACGA ACGGCTC 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA ACGGTAT 11947 2440 CCUGUACG G UGUAGGGU 3198 ACACCGTA GGCTAGCTACAACGA ACGGTAT 11947 2441 UGUACGGU G UACGGUGU 3198 ACACCGTA GGCTACAACGA ACGGTAT 11947 2442 UGUACGG G UGUAGGGU 3200 ACCCTACA GGCTAGCACGA ACGGTACA 11947	2354	CAAAUACU G CCCUGCUC	3178	GAGCAGGG GGCTAGCTACAACGA AGTATTTG	11927
2370 CCUUCACC A CCCUACCG 3181 CGGTAGGG GGCTAGCTACAACGA GGTGAAGG 11930 2375 ACCACCU A CCGGCUCU 3182 AGAGCCGG GGCTAGCTACAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA CGGTAGGG 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGAGCCGG 11933 2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA CAGACAGG 11934 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGACCAG 11935 2401 UUUGAUCC A UCUCCACC 3187 GAGATGGA GGCTAGCTACAACGA GAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGGA GCCTAGCTACAACGA GGAGATGG 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGATGG 11937 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAU G UGGACGU 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11941 2422 CAUCGUGG A CGUGCAAU 3193 <td< td=""><td>2359</td><td>ACUGCCCU G CUCCUUCA</td><td>3179</td><td>TGAAGGAG GGCTAGCTACAACGA AGGGCAGT</td><td>11928</td></td<>	2359	ACUGCCCU G CUCCUUCA	3179	TGAAGGAG GGCTAGCTACAACGA AGGGCAGT	11928
2375 ACCACCCU A CCGGCUCU 3182 AGAGCCGG GGCTAGCTACAACGA AGGGTGGT 11931 2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA CGGTAGGG 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGAGCCGG 11933 2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA GGACAGAG 11934 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGTGGAC 11935 2397 CUGGUUUG A UCCAUCUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGATGG 11938 2413 CCACCAGAA C AUCGUGGA 3190 CCACGATC GGCTAGCTACAACGA TCTGGTG 11940 2418 AGAACAUC G UGGACGUG 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11940 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA ACG	2367	GCUCCUUC A CCACCCUA	3180	TAGGGTGG GGCTAGCTACAACGA GAAGGAGC	11929
2379 CCCUACCG G CUCUGUCC 3183 GGACAGAG GGCTAGCTACAACGA CGGTAGGG 11932 2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGAGCCGG 11933 2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA GGACAGAG 11934 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGTGGAC 11935 2397 CUGGUUUG A UCCAUCUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGTGG 11938 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA GTTCTGGT 11940 2415 ACCAGAAC A UCGUGGAC 3191 GTCCACCA GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAUC G UGGACAU 3193 ATTGCACG GGCTAGCTACAACGA GATGTTCT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA ACCACGATGT 11942 2424 UCGUGACG G CAAUACCU 3194 GTATTGCA GGCTAGCTACAACGA ACG	2370	CCUUCACC A CCCUACCG	3181	CGGTAGGG GGCTAGCTACAACGA GGTGAAGG	11930
2384 CCGGCUCU G UCCACUGG 3184 CCAGTGGA GGCTAGCTACAACGA AGAGCCGG 11933 2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA GGACAGAG 11934 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGTGGAC 11935 2397 CUGGUUUG A UCCAUCUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGATGG 11938 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA GTTCTGGT 11939 2415 ACCAGAAC A UCGUGGAC 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GATGTTCT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA GTCCACGAT 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCAC GGCTAGCTACAACGA GTCCACGA 11943 2425 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA ACGTCCAC 11946 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ACTGCACGT 11946 2432 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA ACTGCACG 11946 2433 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA ACGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA ACGGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11951	2375	ACCACCCU A CCGGCUCU	3182	AGAGCCGG GGCTAGCTACAACGA AGGGTGGT	11931
2388 CUCUGUCC A CUGGUUUG 3185 CAAACCAG GGCTAGCTACAACGA GGACAGAG 11934 2392 GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGTGGAC 11935 2397 CUGGUUUG A UCCAUCUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGACTAGA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGATGG 11938 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA GTTCTGGT 11949 2415 ACCAGAAC A UCGUGGAC 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GTTCTT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA AGGTA	2379	CCCUACCG G CUCUGUCC	3183	GGACAGAG GGCTAGCTACAACGA CGGTAGGG	11932
GUCCACUG G UUUGAUCC 3186 GGATCAAA GGCTAGCTACAACGA CAGTGGAC 2397 CUGGUUUG A UCCAUCUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGATCAAA 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGATCAAA 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA TCTGGTGG 11938 2415 ACCAGAAC A UCGUGGAC 3191 GTCCACGA GGCTAGCTACAACGA TCTGGTGG 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GTTCTGGT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA GATGTTCT 11941 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA CCACGATG 11942 2425 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA TGCACGTC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA ACGTACTAC 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACGTATTG 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA ACGTACAC 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTTACACC 11951	2384	CCGGCUCU G UCCACUGG	3184	CCAGTGGA GGCTAGCTACAACGA AGAGCCGG	11933
2397 CUGGUUUG A UCCAUCUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGATGG 11938 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA GGAGATGG 11939 2415 ACCAGAAC A UCGUGGAC 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGTTG 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GATGTTCT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA GTCCACGA 11943 2426 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA TGCACGTC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA AGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTATT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCAACGA ACAGGTACA 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACAGGTACA 11949 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA ACAGGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCGTACACC 11951	2388	CUCUGUCC A CUGGUUUG	3185	CAAACCAG GGCTAGCTACAACGA GGACAGAG	11934
2397 CUGGUUUG A UCCAUCUC 3187 GAGATGGA GGCTAGCTACAACGA CAAACCAG 11936 2401 UUUGAUCC A UCUCCACC 3188 GGTGGAGA GGCTAGCTACAACGA GGATCAAA 11937 2407 CCAUCUCC A CCAGAACA 3189 TGTTCTGG GGCTAGCTACAACGA GGAGATGG 11938 2413 CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA TCTGGTGG 11939 2415 ACCAGAAC A UCGUGGAC 3191 GTCCACGA GGCTAGCTACAACGA TCTGGTGG 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GTTCTGGT 11940 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA GATGTTCT 11941 2422 CAUCGUGG A CGUGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUACC 3195 AGGTATTG GGCTAGCTACAACGA GTCCACGA 11943 2426 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA TGCACGTC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA ACGTATG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA CGTACAGG 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951	2392	GUCCACUG G UUUGAUCC	3186	GGATCAAA GGCTAGCTACAACGA CAGTGGAC	11935
2401UUUGAUCC A UCUCCACC3188GGTGGAGA GGCTAGCTACAACGA GGATCAAA119372407CCAUCUCC A CCAGAACA3189TGTTCTGG GGCTAGCTACAACGA GGAGATGG119382413CCACCAGA A CAUCGUGG3190CCACGATG GGCTAGCTACAACGA TCTGGTGG119392415ACCAGAAC A UCGUGGAC3191GTCCACGA GGCTAGCTACAACGA GTTCTGGT119402418AGAACAUC G UGGACGUG3192CACGTCCA GGCTAGCTACAACGA GATGTTCT119412422CAUCGUGG A CGUGCAAU3193ATTGCACG GGCTAGCTACAACGA CCACGATG119422424UCGUGGAC G UGCAAUAC3194GTATTGCA GGCTAGCTACAACGA GTCCACGA119432426GUGGACGU G CAAUACCU3195AGGTATTG GGCTAGCTACAACGA ACGTCCAC119442429GACGUGCA A UACCUGUA3196TACAGGTA GGCTAGCTACAACGA TGCACGTC119452431CGUGCAAU A CCUGUACG3197CGTACAGG GGCTAGCTACAACGA ATTGCACG119462435CAAUACCU G UACGGUGU3198ACACCGTA GGCTAGCTACAACGA AGGTATT119472437AUACCUGU A CGGUGUAG3199CTACACCG GGCTAGCTACAACGA ACAGGTAT119482440CCUGUACG G UGUAGGGU3200ACCCTACA GGCTAGCTACAACGA CGTACAG119492442UGUACGGU G UAGGGUCA3201TGACCCTA GGCTAGCTACAACGA ACCGTACA119502447GGUGUAGG G UCAGCGGU3202ACCGCTGA GGCTAGCTACAACGA CCTACACC11951	2397	CUGGUUUG A UCCAUCUC	3187		
2407CCAUCUCC A CCAGAACA3189TGTTCTGG GGCTAGCTACAACGA GGAGATGG119382413CCACCAGA A CAUCGUGG3190CCACGATG GGCTAGCTACAACGA TCTGGTGG119392415ACCAGAAC A UCGUGGAC3191GTCCACGA GGCTAGCTACAACGA GTTCTGGT119402418AGAACAUC G UGGACGUG3192CACGTCCA GGCTAGCTACAACGA GATGTTCT119412422CAUCGUGG A CGUGCAAU3193ATTGCACG GGCTAGCTACAACGA CCACGATG119422424UCGUGGAC G UGCAAUAC3194GTATTGCA GGCTAGCTACAACGA GTCCACGA119432426GUGGACGU G CAAUACCU3195AGGTATTG GGCTAGCTACAACGA ACGTCCAC119442429GACGUGCA A UACCUGUA3196TACAGGTA GGCTAGCTACAACGA TGCACGTC119452431CGUGCAAU A CCUGUACG3197CGTACAGG GGCTAGCTACAACGA ATTGCACG119462435CAAUACCU G UACGGUGU3198ACACCGTA GGCTAGCTACAACGA AGGTATTG119472437AUACCUGU A CGGUGUAG3199CTACACCG GGCTAGCTACAACGA ACAGGTAT119482440CCUGUACG G UGUAGGGU3200ACCCTACA GGCTAGCTACAACGA CGTACAG119492442UGUACGGU G UAGGGUCA3201TGACCCTA GGCTAGCTACAACGA ACCGTACA119502447GGUGUAGG G UCAGCGGU3202ACCGCTGA GGCTAGCTACAACGA CCTACACC11951	2401				
CCACCAGA A CAUCGUGG 3190 CCACGATG GGCTAGCTACAACGA TCTGGTGG 11939 2415 ACCAGAAC A UCGUGGAC 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GATGTTCT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA GTCCACGA 11943 2426 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA TGCACGTC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA AGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA ACCGTACA 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA ACCGTACA		~ ~~~			
2415 ACCAGAAC A UCGUGGAC 3191 GTCCACGA GGCTAGCTACAACGA GTTCTGGT 11940 2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GATGTTCT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA GTCCACGA 11943 2426 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA TGCACGTC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA AGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA ACCGTACA 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951					
2418 AGAACAUC G UGGACGUG 3192 CACGTCCA GGCTAGCTACAACGA GATGTTCT 11941 2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA GTCCACGA 11943 2426 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA TGCACGTC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA AGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA CGTACAGG 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951					
2422 CAUCGUGG A CGUGCAAU 3193 ATTGCACG GGCTAGCTACAACGA CCACGATG 11942 2424 UCGUGGAC G UGCAAUAC 3194 GTATTGCA GGCTAGCTACAACGA GTCCACGA 11943 2426 GUGGACGU G CAAUACCU 3195 AGGTATTG GGCTAGCTACAACGA ACGTCCAC 11944 2429 GACGUGCA A UACCUGUA 3196 TACAGGTA GGCTAGCTACAACGA TGCACGTC 11945 2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA AGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA CGTACAGG 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951					
2424UCGUGGACGUGCAAUAC3194GTATTGCAGGCTAGCTACAACGAGTCCACGA119432426GUGGACGUG CAAUACCU3195AGGTATTGGGCTAGCTACAACGAACGTCCAC119442429GACGUGCAA UACCUGUA3196TACAGGTAGGCTAGCTACAACGATGCACGTC119452431CGUGCAAUA CCUGUACG3197CGTACAGGGGCTAGCTACAACGAATTGCACG119462435CAAUACCUG UACGGUGU3198ACACCGTAGGCTAGCTACAACGAAGGTATTG119472437AUACCUGUA CGGUGUAG3199CTACACCGGGCTAGCTACAACGAACAGGTAT119482440CCUGUACGG UGUAGGGU3200ACCCTACAGGCTAGCTACAACGAACCGTACA119502442UGUACGGUG UAGGGUCA3201TGACCCTAGGCTAGCTACAACGAACCGTACA119502447GGUGUAGGG UCAGCGGU3202ACCGCTGAGGCTAGCTACAACGACCTACACC11951	-				
2426GUGGACGU G CAAUACCU3195AGGTATTG GGCTAGCTACAACGA ACGTCCAC119442429GACGUGCA A UACCUGUA3196TACAGGTA GGCTAGCTACAACGA TGCACGTC119452431CGUGCAAU A CCUGUACG3197CGTACAGG GGCTAGCTACAACGA ATTGCACG119462435CAAUACCU G UACGGUGU3198ACACCGTA GGCTAGCTACAACGA AGGTATTG119472437AUACCUGU A CGGUGUAG3199CTACACCG GGCTAGCTACAACGA ACAGGTAT119482440CCUGUACG G UGUAGGGU3200ACCCTACA GGCTAGCTACAACGA CGTACAGG119492442UGUACGGU G UAGGGUCA3201TGACCCTA GGCTAGCTACAACGA ACCGTACA119502447GGUGUAGG G UCAGCGGU3202ACCGCTGA GGCTAGCTACAACGA CCTACACC11951					
2429GACGUGCA A UACCUGUA3196TACAGGTA GGCTAGCTACAACGA TGCACGTC119452431CGUGCAAU A CCUGUACG3197CGTACAGG GGCTAGCTACAACGA ATTGCACG119462435CAAUACCU G UACGGUGU3198ACACCGTA GGCTAGCTACAACGA AGGTATTG119472437AUACCUGU A CGGUGUAG3199CTACACCG GGCTAGCTACAACGA ACAGGTAT119482440CCUGUACG G UGUAGGGU3200ACCCTACA GGCTAGCTACAACGA CGTACAGG119492442UGUACGGU G UAGGGUCA3201TGACCCTA GGCTAGCTACAACGA ACCGTACA119502447GGUGUAGG G UCAGCGGU3202ACCGCTGA GGCTAGCTACAACGA CCTACACC11951					
2431 CGUGCAAU A CCUGUACG 3197 CGTACAGG GGCTAGCTACAACGA ATTGCACG 11946 2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA AGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA CGTACAGG 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951	<u> </u>				
2435 CAAUACCU G UACGGUGU 3198 ACACCGTA GGCTAGCTACAACGA AGGTATTG 11947 2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA CGTACAGG 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951	-				
2437 AUACCUGU A CGGUGUAG 3199 CTACACCG GGCTAGCTACAACGA ACAGGTAT 11948 2440 CCUGUACG G UGUAGGGU 3200 ACCCTACA GGCTAGCTACAACGA CGTACAGG 11949 2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951					
2440CCUGUACG G UGUAGGGU3200ACCCTACA GGCTAGCTACAACGA CGTACAGG119492442UGUACGGU G UAGGGUCA3201TGACCCTA GGCTAGCTACAACGA ACCGTACA119502447GGUGUAGG G UCAGCGGU3202ACCGCTGA GGCTAGCTACAACGA CCTACACC11951					
2442 UGUACGGU G UAGGGUCA 3201 TGACCCTA GGCTAGCTACAACGA ACCGTACA 11950 2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951				<u> </u>	
2447 GGUGUAGG G UCAGCGGU 3202 ACCGCTGA GGCTAGCTACAACGA CCTACACC 11951					
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Z451 UAGGGUCA G CGGUUGUC 3203 GACAACCG GGCTAGCTACAACGA TGACCCTA 11952	+				
	2451	DAGGGUCA G CGGUUGUC	3203	GACAACCG GGCTAGCTACAACGA TGACCCTA	11952

2454	GGUCAGCG G UUGUCUCC	3204	GGAGACAA GGCTAGCTACAACGA CGCTGACC	11953
2457	CAGCGGUU G UCUCCUUC	3205	GAAGGAGA GGCTAGCTACAACGA AACCGCTG	11954
2466	UCUCCUUC G CAAUCAAA	3206	TTTGATTG GGCTAGCTACAACGA GAAGGAGA	11955
2469	CCUUCGCA A UCAAAUGG	3207	CCATTTGA GGCTAGCTACAACGA TGCGAAGG	11956
2474	GCAAUCAA A UGGGAGUA	3208	TACTCCCA GGCTAGCTACAACGA TTGATTGC	11957
2480	AAAUGGGA G UAUGUCCU	3209	AGGACATA GGCTAGCTACAACGA TCCCATTT	11958
2482	AUGGGAGU A UGUCCUGU	3210	ACAGGACA GGCTAGCTACAACGA ACTCCCAT	11959
2484	GGGAGUAU G UCCUGUUG	3211	CAACAGGA GGCTAGCTACAACGA ATACTCCC	11960
2489	UAUGUCCU G UUGCUUUU	3212	AAAAGCAA GGCTAGCTACAACGA AGGACATA	11961
2492	GUCCUGUU G CUUUUCCU	3213	AGGAAAAG GGCTAGCTACAACGA AACAGGAC	11962
2508	UUCUCCUG G CAGACGCG	3214	CGCGTCTG GGCTAGCTACAACGA CAGGAGAA	11963
2512	CCUGGCAG A CGCGCGCG	3215	CGCGCGCG GGCTAGCTACAACGA CTGCCAGG	11964
2514	UGGCAGAC G CGCGCGUC	3216	GACGCGCG GGCTAGCTACAACGA GTCTGCCA	11965
2516	GCAGACGC G CGCGUCUG	3217	CAGACGCG GGCTAGCTACAACGA GCGTCTGC	11966
2518	AGACGCGC G CGUCUGUG	3218	CACAGACG GGCTAGCTACAACGA GCGCGTCT	11967
2520	ACGCGCGC G UCUGUGCC	3219	GGCACAGA GGCTAGCTACAACGA GCGCGCGT	11968
2524	GCGCGUCU G UGCCUGUU	3220	AACAGGCA GGCTAGCTACAACGA AGACGCGC	11969
2526	GCGUCUGU G CCUGUUUG	3221	CAAACAGG GGCTAGCTACAACGA ACAGACGC	11970
2530	CUGUGCCU G UUUGUGGA	3222	TCCACAAA GGCTAGCTACAACGA AGGCACAG	11971
2534	GCCUGUUU G UGGAUGAU	3223	ATCATCCA GGCTAGCTACAACGA AAACAGGC	11972
2538	GUUUGUGG A UGAUGCUG	3224	CAGCATCA GGCTAGCTACAACGA CCACAAAC	11973
2541	UGUGGAUG A UGCUGUUG	3225	CAACAGCA GGCTAGCTACAACGA CATCCACA	11974
2543	UGGAUGAU G CUGUUGGU	3226	ACCAACAG GGCTAGCTACAACGA ATCATCCA	11975
2546	AUGAUGCU G UUGGUAGC	3227	GCTACCAA GGCTAGCTACAACGA AGCATCAT	11976
2550	UGCUGUUG G UAGCCCAG	3228	CTGGGCTA GGCTAGCTACAACGA CAACAGCA	11977
2553	UGUUGGUA G CCCAGGCC	3229	GGCCTGGG GGCTAGCTACAACGA TACCAACA	11978
2559	UAGCCCAG G CCGAGGCU	3230	AGCCTCGG GGCTAGCTACAACGA CTGGGCTA	11979
2565	AGGCCGAG G CUGCCCUA	3231	TAGGGCAG GGCTAGCTACAACGA CTCGGCCT	11980
2568	CCGAGGCU G CCCUAGAG	3232	CTCTAGGG GGCTAGCTACAACGA AGCCTCGG	11981
2578	CCUAGAGA A CCUGGUGG	3233	CCACCAGG GGCTAGCTACAACGA TCTCTAGG	11982
2583	AGAACCUG G UGGUCCUC	3234	GAGGACCA GGCTAGCTACAACGA CAGGTTCT	11983
2586	ACCUGGUG G UCCUCAAU	3235	ATTGAGGA GGCTAGCTACAACGA CACCAGGT	11984
2593	GGUCCUCA A UGCAGCAU	3236	ATGCTGCA GGCTAGCTACAACGA TGAGGACC	11985
2595	UCCUCAAU G CAGCAUCC	3237	GGATGCTG GGCTAGCTACAACGA ATTGAGGA	11986
2598	UCAAUGCA G CAUCCUUG	3238	CAAGGATG GGCTAGCTACAACGA TGCATTGA	11987
2600	AAUGCAGC A UCCUUGGC	3239	GCCAAGGA GGCTAGCTACAACGA GCTGCATT	11988
2607	CAUCCUUG G CCGGAGUG	3240	CACTCCGG GGCTAGCTACAACGA CAAGGATG	11989
2613	UGGCCGGA G UGCAUGGC	3241	GCCATGCA GGCTAGCTACAACGA TCCGGCCA	11990
2615	GCCGGAGU G CAUGGCAU	3242	ATGCCATG GGCTAGCTACAACGA ACTCCGGC	11991
2617	CGGAGUGC A UGGCAUCC	3243	GGATGCCA GGCTAGCTACAACGA GCACTCCG	11992
2620	AGUGCAUG G CAUCCUCU	3244	AGAGGATG GGCTAGCTACAACGA CATGCACT	11993
2622	UGCAUGGC A UCCUCUCC	3245	GGAGAGGA GGCTAGCTACAACGA GCCATGCA	11994
2637	CCUUCCUC G UGUUCUUC	3246	GAAGAACA GGCTAGCTACAACGA GAGGAAGG	11995
2639	UUCCUCGU G UUCUUCUG	3247	CAGAAGAA GGCTAGCTACAACGA ACGAGGAA	11996
2647	GUUCUUCU G UGCUGCCU	3248	AGGCAGCA GGCTAGCTACAACGA AGAAGAAC	11997
2649	UCUUCUGU G CUGCCUGG	3249	CCAGGCAG GGCTAGCTACAACGA ACAGAAGA	11998
2652	UCUGUGCU G CCUGGUAC	3250	GTACCAGG GGCTAGCTACAACGA AGCACAGA	11999
2657	GCUGCCUG G UACAUCAA	3251	TTGATGTA GGCTAGCTACAACGA CAGGCAGC	12000
2659	UGCCUGGU A CAUCAAAG	3252	CTTTGATG GGCTAGCTACAACGA ACCAGGCA	12001
2661	CCUGGUAC A UCAAAGGC	3252	GCCTTTGA GGCTAGCTACAACGA GTACCAGG	12001
2668	CAUCAAAG G CAAGCUGG	3254	CCAGCTTG GGCTAGCTACAACGA CTTTGATG	
2672	AAAGGCAA G CUGGUCCC	3254	GGGACCAG GGCTAGCTACAACGA CTTTGATG	12003
2676	GCAAGCUG G UCCCUGGG	3255	CCCAGGGA GGCTAGCTACAACGA CAGCTTGC	12004
2685	UCCCUGGG G CGGCAUAU	3256	ATATGCCG GGCTAGCTACAACGA CCCAGGGA	12005
2688	CUGGGGCG G CAUAUGCU			12006
2690		3258	AGCATATG GGCTAGCTACAACGA CGCCCCAG	12007
2030	GGGGCGGC A UAUGCUCU	3259	AGAGCATA GGCTAGCTACAACGA GCCGCCCC	12008

2692	GGCGGCAU A UGCUCUCU	3260	AGAGAGCA GGCTAGCTACAACGA ATGCCGCC	12009
2694	CGGCAUAU G CUCUCUAC	3261	GTAGAGAG GGCTAGCTACAACGA ATATGCCG	12010
2701	UGCUCUCU A CGGCGUAU	3262	ATACGCCG GGCTAGCTACAACGA AGAGAGCA	12011
2704	UCUCUACG G CGUAUGGC	3263	GCCATACG GGCTAGCTACAACGA CGTAGAGA	12012
2706	UCUACGGC G UAUGGCCG	3264	CGGCCATA GGCTAGCTACAACGA GCCGTAGA	12013
2708	UACGCCGU A UGGCCGCU	3265	AGCGGCCA GGCTAGCTACAACGA ACGCCGTA	12014
2711	GGCGUAUG G CCGCUACU	3266	AGTAGCGG GGCTAGCTACAACGA CATACGCC	12015
2714	GUAUGGCC G CUACUCCU	3267	AGGAGTAG GGCTAGCTACAACGA GGCCATAC	12016
2717	UGGCCGCU A CUCCUGCU	3268	AGCAGGAG GGCTAGCTACAACGA AGCGGCCA	12017
2723	CUACUCCU G CUCCUGCU	3269	AGCAGGAG GGCTAGCTACAACGA AGGAGTAG	12018
2729	CUGCUCCU G CUGGCGUU	3270	AACGCCAG GGCTAGCTACAACGA AGGAGCAG	12019
2733	UCCUGCUG G CGUUACCA	3271	TGGTAACG GGCTAGCTACAACGA CAGCAGGA	12020
2735	CUGCUGGC G UUACCACC	3272	GGTGGTAA GGCTAGCTACAACGA GCCAGCAG	12021
2738	CUGGCGUU A CCACCACG	3273	CGTGGTGG GGCTAGCTACAACGA AACGCCAG	12022
2741	GCGUUACC A CCACGGGC	3274	GCCCGTGG GGCTAGCTACAACGA GGTAACGC	12023
2744	UUACCACC A CGGGCGUA	3275	TACGCCCG GGCTAGCTACAACGA GGTGGTAA	12024
2748	CACCACGG G CGUACGCC	3276	GGCGTACG GGCTAGCTACAACGA CCGTGGTG	12025
2750	CCACGGGC G UACGCCAU	3277	ATGGCGTA GGCTAGCTACAACGA GCCCGTGG	12026
2752	ACGGGCGU A CGCCAUGG	3278	CCATGGCG GGCTAGCTACAACGA ACGCCCGT	12027
2754	GGGCGUAC G CCAUGGAC	3279	GTCCATGG GGCTAGCTACAACGA GTACGCCC	12028
2757	CGUACGCC A UGGACCGG	3280	CCGGTCCA GGCTAGCTACAACGA GGCGTACG	12029
2761	CGCCAUGG A CCGGGAGA	3281	TCTCCCGG GGCTAGCTACAACGA CCATGGCG	12030
2769	ACCGGGAG A UGGCCGCA	3282	TGCGGCCA GGCTAGCTACAACGA CTCCCGGT	12031
2772	GGGAGAUG G CCGCAUCG	3283	CGATGCGG GGCTAGCTACAACGA CATCTCCC	12032
2775	AGAUGGCC G CAUCGUGC	3284	GCACGATG GGCTAGCTACAACGA GGCCATCT	12033
2777	AUGGCCGC A UCGUGCGG	3285	CCGCACGA GGCTAGCTACAACGA GCGGCCAT	12034
2780	GCCGCAUC G UGCGGAGG	3286	CCTCCGCA GGCTAGCTACAACGA GATGCGGC	12035
2782	CGCAUCGU G CGGAGGCG	3287	CGCCTCCG GGCTAGCTACAACGA ACGATGCG	12036
2788	GUGCGGAG G CGUGGUUU	3288	AAACCACG GGCTAGCTACAACGA CTCCGCAC	12037
2790	GCGGAGGC G UGGUUUUU	3289	AAAAACCA GGCTAGCTACAACGA GCCTCCGC	12038
2793	GAGGCGUG G UUUUUGUA	3290	TACAAAAA GGCTAGCTACAACGA CACGCCTC	12039
2799	UGGUUUUU G UAGGUCUA	3291	TAGACCTA GGCTAGCTACAACGA AAAAACCA	12040
2803	UUUUGUAG G UCUAGCAC	3292	GTGCTAGA GGCTAGCTACAACGA CTACAAAA	12041
2808	UAGGUCUA G CACUCUUG	3293	CAAGAGTG GGCTAGCTACAACGA TAGACCTA	12042
2810	GGUCUAGC A CUCUUGAC	3294	GTCAAGAG GGCTAGCTACAACGA GCTAGACC	12043
2817	CACUCUUG A CCUUGUCA	3295	TGACAAGG GGCTAGCTACAACGA CAAGAGTG	12044
2822	UUGACCUU G UCACCAUA	3296	TATGGTGA GGCTAGCTACAACGA AAGGTCAA	12045
2825	ACCUUGUC A CCAUACUA	3297	TAGTATGG GGCTAGCTACAACGA GACAAGGT	12046
2828	UUGUCACC A UACUACAA	3298	TTGTAGTA GGCTAGCTACAACGA GGTGACAA	12047
2830	GUCACCAU A CUACAAAG	3299	CTTTGTAG GGCTAGCTACAACGA ATGGTGAC	12048
2833	ACCAUACU A CAAAGUGU	3300	ACACTTTG GGCTAGCTACAACGA AGTATGGT	12049
2838	ACUACAAA G UGUUCCUC	3301	GAGGAACA GGCTAGCTACAACGA TTTGTAGT	12050
2840	UACAAAGU G UUCCUCGC	3302	GCGAGGAA GGCTAGCTACAACGA ACTTTGTA	12051
2847	UGUUCCUC G CUAGGCUC	3303	GAGCCTAG GGCTAGCTACAACGA GAGGAACA	12052
2852	CUCGCUAG G CUCAUAUG	3304	CATATGAG GGCTAGCTACAACGA CTAGCGAG	12053
2856	CUAGGCUC A UAUGGUGG	3305	CCACCATA GGCTAGCTACAACGA GAGCCTAG	12054
2858	AGGCUCAU A UGGUGGUU	3306	AACCACCA GGCTAGCTACAACGA ATGAGCCT	12055
2861	CUCAUAUG G UGGUUGCA	3307	TGCAACCA GGCTAGCTACAACGA CATATGAG	12056
2864	AUAUGGUG G UUGCAAUA	3308	TATTGCAA GGCTAGCTACAACGA CACCATAT	12057
2867	UGGUGGUU G CAAUACCU	3309	AGGTATTG GGCTAGCTACAACGA AACCACCA	12058
2870	UGGUUGCA A UACCUUAU	3310	ATAAGGTA GGCTAGCTACAACGA TGCAACCA	12059
2872	GUUGCAAU A CCUUAUCA	3311	TGATAAGG GGCTAGCTACAACGA ATTGCAAC	12060
2877	AAUACCUU A UCACCAGA	3312	TCTGGTGA GGCTAGCTACAACGA AAGGTATT	12061
2880	ACCUUAUC A CCAGAGCC	3313	GGCTCTGG GGCTAGCTACAACGA GATAAGGT	12061
2886	UCACCAGA G CCGAGGCG	3314	CGCCTCGG GGCTAGCTACAACGA TCTGGTGA	12062
2892	GAGCCGAG G CGCAGUUG	3315	CAACTGCG GGCTAGCTACAACGA CTCGGCTC	12063
لـــــــــــــــــــــــــــــــــــــ			L	

	CCCACCA C. CACITICOA	2216	TGCAACTG GGCTAGCTACAACGA GCCTCGGC	12065
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2900	GCGCAGUU G CAAGUGUG	3317	CACACTTG GGCTAGCTACAACGA AACTGCGC	12067
	AGUUGCAA G UGUGGAUC	3319	GATCCACA GGCTAGCTACAACGA TTGCAACT	12068
2904	UUGCAAGU G UGGAUCCC		GGGATCCA GGCTAGCTACAACGA ACTTGCAA	12069
2906		3320		12070
2910	AAGUGUGG A UCCCCCC	3321	GGGGGGA GGCTAGCTACAACGA CCACACTT	
2923	CCCCCUCA A CGUUCGGG	3322	CCCGAACG GGCTAGCTACAACGA TGAGGGGG	12071
2925	CCCUCAAC G UUCGGGGG	3323	CCCCGAA GGCTAGCTACAACGA GTTGAGGG	12072
2936	CGGGGGG G CGCGGUGC	3324	GCACCGCG GGCTAGCTACAACGA CCCCCCCG	12073
2938	GGGGGGC G CGGUGCCA	3325	TGGCACCG GGCTAGCTACAACGA GCCCCCCC	12074
2941	GGGGCGCG G UGCCAUCA	3326	TGATGGCA GGCTAGCTACAACGA CGCGCCCC	12075
2943	GGCGCGGU G CCAUCAUU	3327	AATGATGG GGCTAGCTACAACGA ACCGCGCC	12076
2946	GCGGUGCC A UCAUUCUC	3328	GAGAATGA GGCTAGCTACAACGA GGCACCGC	12077
2949	GUGCCAUC A UUCUCCUC	3329	GAGGAGAA GGCTAGCTACAACGA GATGGCAC	12078
2958	UUCUCCUC A CGUGUGUG	3330	CACACACG GGCTAGCTACAACGA GAGGAGAA	12079
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2962	CCUCACGU G UGUGGUCC	3332	GGACCACA GGCTAGCTACAACGA ACGTGAGG	12081
2964	UCACGUGU G UGGUCCAC	3333	GTGGACCA GGCTAGCTACAACGA ACACGTGA	12082
2967	CGUGUGUG G UCCACCCA	3334	TGGGTGGA GGCTAGCTACAACGA CACACACG	12083
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2982	CAGAGCUA A UCUUUGAC	3337	GTCAAAGA GGCTAGCTACAACGA TAGCTCTG	12086
2989	AAUCUUUG A CAUCACCA	3338	TGGTGATG GGCTAGCTACAACGA CAAAGATT	12087
2991	UCUUUGAC A UCACCAAA	3339	TTTGGTGA GGCTAGCTACAACGA GTCAAAGA	12088
2994	UUGACAUC A CCAAAAUU	3340	AATTTTGG GGCTAGCTACAACGA GATGTCAA	12089
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3009	UUAUGCUC G CCAUACUC	3344	GAGTATGG GGCTAGCTACAACGA GAGCATAA	12093
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3019	CAUACUCG G CCCGCUCA	3347	TGAGCGGG GGCTAGCTACAACGA CGAGTATG	
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3027	GCCGCUC A UGGUGCUC	3349	GAGCACCA GGCTAGCTACAACGA GAGCGGGC	12098
3030	CGCUCAUG G UGCUCCAG	3350	CTGGAGCA GGCTAGCTACAACGA CATGAGCG	12099
3032	CUCAUGGU G CUCCAGGC	3351	GCCTGGAG GGCTAGCTACAACGA ACCATGAG	12100
3039	UGCUCCAG G CUGGUAUA	3352	TATACCAG GGCTAGCTACAACGA CTGGAGCA	12101
3043	CCAGGCUG G UAUAGCAA	3353	TTGCTATA GGCTAGCTACAACGA CAGCCTGG	12102
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3056	GCAAAAGU G CCGGACUU	3357	AAGTCCGG GGCTAGCTACAACGA ACTTTTGC	12106
3061	AGUGCCGG A CUUUGUGC	3358	GCACAAAG GGCTAGCTACAACGA CCGGCACT	12107
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3088	GGUCAUCC G UGAAUGCA	3364	TGCATTCA GGCTAGCTACAACGA GGATGACC	12113
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3094	CCGUGAAU G CAUUUUGG	3366	CCAAAATG GGCTAGCTACAACGA ATTCACGG	12115
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3111	UGCGGAAA G UCGGUGGG	3370	CCCACCGA GGCTAGCTACAACGA TTTCCGCA	12119
3115	GAAAGUCG G UGGGGGGC	3371	GCCCCCA GGCTAGCTACAACGA CGACTTTC	12120

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3127	GGGGCAAU A UGUCCAAA	3374	TTTGGACA GGCTAGCTACAACGA ATTGCCCC	12123
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3144	UGGCCUUC A UGAAGUUG	3378	CAACTTCA GGCTAGCTACAACGA GAAGGCCA	12127
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3184	CUAUGACC A CCUCACUC	3388	GAGTGAGG GGCTAGCTACAACGA GGTCATAG	12137
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3211	GGGCCCAC A CAGGUCUA			12143
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3240	CGGUAGCG G UCGAGCCC	3402	GGGCTCGA GGCTAGCTACAACGA CGCTACCG	12151
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3249	UCGAGCCC G UCGUCUUC	3404	GAAGACGA GGCTAGCTACAACGA GGGCTCGA	12153
3252	AGCCCGUC G UCUUCUCC	3405	GGAGAAGA GGCTAGCTACAACGA GACGGGCT	12154
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3264	UCUCCGAC A UGGAAAUC	3407	GATTTCCA GGCTAGCTACAACGA GTCGGAGA	12156
3270	ACAUGGAA A UCAAGAUC	3408	GATCTTGA GGCTAGCTACAACGA TTCCATGT	12157
3276	AAAUCAAG A UCAUCACC	3409	GGTGATGA GGCTAGCTACAACGA CTTGATTT	12158
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3321	ACAUCAUU A UGGGUCUA	3421	TAGACCCA GGCTAGCTACAACGA AATGATGT	12170
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3389	3372	UAGGACCA G CCGACAGU	3429		12178
3395	3376	ACCAGCCG A CAGUCUUG	3430		12179
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3398	3389	CUUGAGGG G CAGGGGUG	3432	CACCCCTG GGCTAGCTACAACGA CCCTCAAG	12181
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3410	3401	GGGUGGCG A CUCCUCGC	3435	GCGAGGAG GGCTAGCTACAACGA CGCCACCC	12184
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3417	3410	CUCCUCGC G CCCAUUAC	3437	GTAATGGG GGCTAGCTACAACGA GCGAGGAG	12186
3420 CCAUUACG G CUACUCC 3440 GAGTAGG GCTAGCTACAACGA CGTAATGG 12189 3424 UAGGGCCU A CUCCCAAC 3441 GTTGGGAG GCCTAGCTACAACGA AGGCCGTA 12190 3431 UACUCCCA A CAGACGGG 3442 GGGCTGG GGCTAGCTACAACGA AGGCGGTA 12191 3435 CCCAACAG A CGGGGGGC 3444 AGGCCCG GGCTAGCTACAACGA CTGTTTGG 12193 3447 CAACAGAC G CGGGGGCC 3444 AGGCCCG GGCTAGCTACAACGA CTGTTTGG 12193 3447 CAACAGAC G CGGGGCC 3444 AGGCCCG GGCTAGCTACAACGA CTCTTTTG 12193 3442 GAGCGGG G CCUGUUU 3445 CAAACAGG GGCTAGCTACAACGA CCGGGTC 12194 3446 CAGGCGGG G CUGUUU 3446 CAGCCAAA GGCTAGCTACAACGA CCGGCTC 12195 3445 CUUGUUU G CUGCAUU 3447 TAATGCAG GGCTAGCTACAACGA CAACAGG 12195 3451 CUUGUUU G CUGCAUU 3447 TAATGCAG GGCTAGCTACAACGA CAACAGA 12197 3456 UUUGGCU G CAUUAUCA 3448 GGTAATA GGCTAGCTACAACGA CAACAGA 12197 3456 UUUGGCU G CAUUAUCA 3449 GGTAATA GGCTAGCTACAACGA AATGCAG 12198 3459 GCUGCAUU UACACCAC 3450 GCTGGTGA GGCTAGCTACAACGA AATGCAG 12198 3462 GCUUAUU CA CCCACG 3451 GAGCTGG GGCTAGCTACAACGA AATGCAG 12199 3462 GCUUAUU CA CCACGG 3451 GAGCTGG GGCTAGCTACAACGA AATGCAG 12199 3466 UAUCACCA G CCUCACGG 3451 CAGGCCGG GCCTAGCTACAACGA AATGCAG 12201 3471 CCAGCCUC 4451 GAGCTGG GGCTAGCTACAACGA AGTCAGC 12201 3471 CCAGCCUC 4451 GAGCCGG GGCTAGCTACAACGA AGTCAGA 12201 3471 CCAGCCUC 4451 GAGCTGG GGCTAGCTACAACGA CGGCCCA 12201 3471 CCAGCCUC 4451 GAGCTGG GGCTAGCTACAACGA CGGCCCA 12201 3471 CCAGCCUC 4561 CGGGCCGG 3453 CCGGCCG GGCTAGCTACAACGA CGGCCCA 12201 3471 CCAGCCUC 4561 CGGGCCGG 3453 CCGGCCG GGCTAGCTACAACGA CGGCCGCC 12204 3461 GGGCCAGG A CAAGAACC 3455 GGTTTGCTACAACGA CCGGCCCC 12204 3467 GCTAGCTACAACGA CCGGCCC 12205 3468 GCTAGCTACAACGA CACCACACA CCGGCCC 12206	3414	UCGCGCCC A UUACGGCC	3438	GGCCGTAA GGCTAGCTACAACGA GGGCGCGA	12187
3424 UNCIGCCU A CUCCCAAC 3441 GTTGGGAG GGCTAGCTACACGA AGGCCGTA 12190 3431 UACUCCCA A CAGACGG 3442 GGGTCTG GGCTAGCTACACGA TGGGAGTA 12191 3437 CACAACGA G CGGGGGCU 3444 AGCCCGGG GGCTAGCTACACGA CTTTTGG 12192 3437 CAACAGAC G CGGGGCU 3444 AGCCCCGG GGCTAGCTACACGA GTCTGTT 12193 3442 GAGGCGGG G CUGUUUG 3445 CAAACAGG GCTTAGCTACAACGA CCGCGGT 12194 3442 GAGGCAGG G CUGUUUG 3446 CAGGCAAG GCTAGCTACAACGA CACACGC 12195 3451 CCUGUUUG G CUGCAUUA 3447 TAATGCAG GGCTAGCTACAACGA CAACAGG 12196 3454 GUUGGCUG C AUUAUCAC 3449 GGTGATGACAACGA CAACAGA CAACAGG 12197 3455 LUGGCUGC A UAUAUCAC 3449 GGTGATGACAACGA AACAGA CAACAGA 12193 3456 LUGGCUGC A UAUAUCAC 3451 GAGGCTGG GCTAGCTACACGA AACAGA 12201 3462 GCUAUAUC A CAGGCCU 3451 GAGGCTAGCTACAACGA AACAGA 12201 3471 CCACACGG G CCGGGACA 3452 CCGTGAGG GCTAGCTACAACGA AACACACA 12201	3417	CGCCCAUU A CGGCCUAC	3439	GTAGGCCG GGCTAGCTACAACGA AATGGGCG	12188
1431 UACUCCCA A CAGAGGGG 3442 CGGGTCTG GGCTAGCTACAACGA TGGGAGTA 12191 1245	3420	CCAUUACG G CCUACUCC	3440	GGAGTAGG GGCTAGCTACAACGA CGTAATGG	12189
3435 CCCAACAG A CGCGGGGC 3443 GCCCCGCG GGCTAGCTACAACGA CTGTTGGG 12192 3437 CAACAGAC G CGGGGCCU 3444 AGGCCCG GGCTAGCTACAACGA CTCGTTGT 12193 3446 CAGACAGAG GGCTAGCTACAACGA CCCGGGTC 12194 3446 CGGGGGCG G UUUGGCUG 3446 CAGACAAA GGCTAGCTACAACGA CCCGGGTC 12195 3451 CCUGUUUG G CUGCAUUA 3447 TAATGCAG GGCTAGCTACAACGA CAAACAGG 12196 3451 CGUUUGGCUG AUUUCACC 3449 GGTGATAGCTACAACGA CAAACAGG 12196 3456 UUGGCUGC A UUAUCACC 3449 GGTGATAG GGCTAGCTACAACGA CAAACAGG 12197 3456 UUGGCUGC A UUAUCACC 3449 GGTGATAA GGCTAGCTACAACGA GCACCAAA 12198 3459 GCUCCAUU A UCACCAGC 3450 GCTGGTGA GGCTAGCTACAACGA GAACCAGC 12197 3456 UUGACCCA C CCUCACGG 3450 GCTGGTGA GGCTAGCTACAACGA GATAGCC 12290 3466 UAUCACCA C CCUCACGG 3452 CCGGCCGG GGCTAGCTACAACGA GAGTAATGC 12200 3466 UAUCACCA C CCUCACGG 3452 CCGGCCGG GGCTAGCTACAACGA GAGGCTGA 12201 3471 CCAGCCUC A CGGGCCGG 3453 CCGGCCGG GGCTAGCTACAACGA GAGGCTGG 12202 3471 CCUCACGG C CCGGGCCC 3451 TOTCCCGG GGCTAGCTACAACGA GAGGCTGG 12203 3478 CCUCACGG C GCTAGCTACAACGA CGGGAGC 12204 3479 GGCACAACA A CCAAGUUG 3455 GGTTCTTG GGCTAGCTACAACGA CGGGAGC 12204 3479 GGCACAACA A CCAAGUUG 3456 CGACTAGC GGTAGCTACAACGA CCGGGCC 12204 3479 GGCACAACA A CCAAGUUG 3456 CGACTTGG GGCTAGCTACAACGA TCTTGTCC 12205 3492 AGAACCAA G CUGAGGGG 3457 CCCCTCGA GGCTAGCTACAACGA TCTGGTTCT 12205 3492 AGAACCAA G CUGAGGGG 3457 CCCCTCGA GGCTAGCTACAACGA TTGGTTCT 12205 3504 AGGGGGA G UUCAAGUG 3458 CACTTGAA GGCTAGCTACAACGA TTGGTTCT 12206 3504 AGGGGGA G UUCAAGUG 3458 CACTTGAA GGCTAGCTACAACGA TTGGTTCT 12206 3504 AGGGGGA G UUCAAGUG 3458 CACTTGAA GGCTAGCTACAACGA TTGGTTCT 12207 3510 AGGUCACG G CGACGCCG 3461 CGTCGGG GGCTAGCTACAACGA CACTGGAA 12210	3424	UACGGCCU A CUCCCAAC	3441	GTTGGGAG GGCTAGCTACAACGA AGGCCGTA	12190
3442 GACCAGGA G CGGGGCCU 3444 AGGCCCCG GGCTAGCTACAACGA GTCTGTTG 12193 3442 GACGCGGG G CCUGUTUG 3445 CAAACAGG GGCTAGCTACAACGA CCCGCGTC 12194 1446 CGGGCCAAA GGCTAGCTACAACGA AGCCCCG 12195 1446 CGGGGCCG G CUUUUG G CUUCUUU 3447 TAATGCAG GGCTAGCTACAACGA AGCCCCG 12195 1445 CUUGUUUG G CUUCUUU 3448 TGATAATG GGCTAGCTACAACGA AGCCACAAC 12196 1446 GUUUGGCU G CAUUAUCA 3448 TGATAATG GGCTAGCTACAACGA AGCCAAAC 12197 1446 GUUUGGCU G CAUUAUCAC 3449 GGTGATAA GGCTAGCTACAACGA GCCACAAC 12198 1446 GUUUGGCU G CAUUAUCACC 3449 GGTGATAA GGCTAGCTACAACGA GCAGCCAA 12198 1446 GCUCAAUU A UCACCAGC 3450 GGTGGTG GGCTAGCTACAACGA GAATGCACC 12199 1446 GCUCAAUU A UCACCAGC 3451 GAGGCTGG GGCTAGCTACAACGA GAATGCAC 12200 1446 GUUUCACC A CGGGCCGG 3453 CCGGCCCG GGCTAGCTACAACGA GAATGATGC 12200 1446 GUUCACCA G CCUCACGG 3452 CCGTGAGG GGCTAGCTACAACGA GATAATGC 12200 1447 CCACGCUC A CGGGCCGG 3453 CCGGCCCG GGCTAGCTACAACGA GAGCTGG 12201 1447 CCACGCUC A CGGGCCGG 3453 CCGGCCCG GGCTAGCTACAACGA CCGGTGAGG 12202 1447 CCACGCUC A CGGGCCGG 3454 TOTCCCGG GGCTAGCTACAACGA CCGGGCCC 12204 1448 GGGCAGAAA CCAAGUAC 3454 TOTCCCGG GGCTAGCTACAACGA CCGGGCCC 12204 1449 GGACAAGA A CCAAGUAG 3455 GGTTCTTG GGCTAGCTACAACGA CCGGCCC 12204 1449 GGACAAGA A CCAAGUAG 3455 GGTTCTTG GGCTAGCTACAACGA CTCTGTCC 12205 1449 AGAGCAAG UCQAGGGG 3457 CCCCTCGA GGCTAGCTACAACGA TCTTGTCC 12205 1449 AGAGCAAG UCQAGGGG 3457 CCCCTCGA GGCTAGCTACAACGA TCTTGTTC 12205 1449 AGAGCAGA UCQAGGGG 3458 CACTTGA GGCTAGCTACAACGA TCTGTTCC 12205 1449 AGAGCAGA UCQAGCG 3458 CACTTGA GGCTAGCTACAACGA TCGCCCC 12204 1449 AGAGCAG GGCTAGCTACAACGA CGCTGGCTACAACGA GGCTAGCTACAACGA CGCGGTG 12210 1449 1	3431	UACUCCCA A CAGACGCG	3442	CGCGTCTG GGCTAGCTACAACGA TGGGAGTA	12191
3442 GACGCGGG CUUGUUG 3445 CARACAGG GGCTAGCTACAACGA CCCCGCTC 12194 3446 CAGGCARA GGGGCACCU UUUGGCUG 3446 CAGCCARA GGCTAGCTACAACGA AGGCCCAC 12195 3451 CCUGUUUG CUUGUCA 3447 TAATGCAG GGCTAGCTACAACGA AGCCAAAC 12197 3454 GUUUGCU CUUUACAC 3448 TGATAATG GGCTAGCTACAACGA AGCCAAAC 12197 3456 GUGCAUU A AUACACCA 3449 GCTGGTGA GGCTAGCTACAACGA AGCCACAAC 12199 3462 GCUUAUC A CCAGCCUC 3451 GAGCTGG GGCTAGCTACAACGA GATAATGC 12202 3462 GCUUACCA CCUCACGG 3452 CCGTGGG GGCTAGCTACAACGA GATAATATA 12202 3471 CCAGCCGG 3451 CGGCCGG GGCTAGCTACAACGA TCGTGGGG 12203 3481 GGCCAGGG 3452 CCTGTGGG GGCTAGCTACAACGA TCTCTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	3435	CCCAACAG A CGCGGGGC	3443	GCCCCGCG GGCTAGCTACAACGA CTGTTGGG	12192
3446 CGGGGCCU G UUUGGCUG 3446 CAGCCAAA GGCTACAACGA AGGCCCG 12195 3451 CCUGUUUG G CUCAUUA 3447 TAATGCAG GGCTACCAACGA CAAACAGG 12196 3454 GUUUGGCU G CAUUAUCA 3448 TAGTAATG GGCTAGCTACAACGA CAACAGG 12197 3456 UUGGCUGC A UUAUCACC 3449 GGTGATAA GGCTACAACGA CACGCCACAACA 12198 3459 GCUGCAUU A UCACCAGC 3450 GGTGGTGG GGCTACCTACAACGA ATTGCAGC 12199 3462 GCAUUAUC A CCAGCCUC 3451 GAGCTGG GGCTACCTACAACGA ATTGCAATA 12200 3471 CCAGCCUC A CGGGCCGG 3452 CCGTGAGG GGCTACCTACAACGA ACGTGGTA 12201 3471 CCAGCGG CCAGGGA 3453 CCGGCCG GCTACCTACAACGA CCGGCCC 12202 3472 CCCUCACGG CA CAAGAACA 3455 GGTTACTTG GGCTACAACGA CCGGCCC 12203 3487 GGACAAGA A CCAAGUCG 3456 CGTTTGG GGCTACAACGA TCTTGTCC 12205 3487 GGACAAGA A CCAAGUCG 3457 CCCTCCAA GGCTACAACGA TTGGTTCC 12205 3504 AAGGCAACA G UUCAAGUC 3458 CACTTGAA GGCTACAACGA TTGCTCCT 12204 <td>3437</td> <td>CAACAGAC G CGGGGCCU</td> <td>3444</td> <td>AGGCCCCG GGCTAGCTACAACGA GTCTGTTG</td> <td>12193</td>	3437	CAACAGAC G CGGGGCCU	3444	AGGCCCCG GGCTAGCTACAACGA GTCTGTTG	12193
3451 CCUGUUUG G CUGCAUUA 3447 TAATGCAG GGCTAGCTACAACGA CAAACAGG 12196 3454 GUUUGGCUG C CAUUAUCA 3448 TGATRATG GGCTAGCTACAACGA AGCCAAAC 12197 3456 UUGGCUGC A UUAUCACC 3449 GGTGATA GGCTAGCTACAACGA AGCCAAAC 12198 3459 GCUGCAUU A UCACCAGC 3450 GCTGGTGA GGCTAGCTACAACGA AGTCCAGC 12198 3462 GCUUAUCA C CCAGCCUC 3451 GAGGCTGG GGCTAGCTACAACGA ATGCAGC 12200 3466 UAUCACCA G CCUCACGG 3452 CCGTGAGG GGCTAGCTACAACGA GAGGCTGG 12200 3466 UAUCACCA G CCUCACGG 3453 CCGGCCGG GGCTAGCTACAACGA GAGGCTGG 12200 3471 CCAGCCUC A CGGGCCG 3453 CCGGCCG GGCTAGCTACAACGA GAGGCTGG 12203 3471 CCAGCCUC A CGGGCCG 3455 CCGGCCG GGCTAGCTACAACGA CAGGAGCTGG 12203 3481 GGGCCGG G CCAGCTACAACGA CCGGCCC 12204 3487 GGACAAGA C CAGGGCCG 3455 GGTTCTTG GGCTAGCTACAACGA CCGGCCC 12204 3487 GGACAAGA C CCAGGCCC 3455 GGTTCTTG GGCTAGCTACAACGA CCGGCCC 12204 3487 GGACAAGA C CCAGGCCC 3455 GGTTCTTG GGCTAGCTACAACGA TTGGTTCT 12205 3492 AGAACCAA G UCAAGUG 3456 GGACTAGG GGCTAGCTACAACGA TTCCCCCT 12207 3504 AGGGGGA G UCCAAGUG 3458 CACTTGAA GGCTAGCTACAACGA TTCCCCCT 12207 3510 AAGUUCAA G UGGUUUCC 3459 GGAAACCA GGCTAGCTACAACGA TTCCCCCT 12207 3511 UUCAAGUG G UUUCCACC 3450 GGTAGGCTACAACGA TTCCCCCT 12207 3512 UUCCAAGUG G UUUCCACC 3450 GGTAGGCTACAACGA GGTTAGATCAACGA TTCCCCCT 12207 3512 UUCCAAGUG G UUUCCACC 3460 GGTGGAAA GGCTAGCTACAACGA TTCCCCCT 12207 3513 UUCCAAGUG G CAGCAGGA 3461 CGTCGCGG GGCTAGCTACAACGA GGTGGAA 12210 3525 CCACCGCG G CGAGCGA 3461 CGTCGCG GGCTAGCTACAACGA GGTGGAA 12211 3525 CCACCGCG G CGAGCGA 3461 CGTCGCG GGCTAGCTACAACGA GGTGGAA 12211 3525 CCACCGCG G CGAGCGA 3463 AGACGAG GGCTAGCTACAACGA GGTGGAA 12213 3525 CCACCGCG G CGAGCGA 3463 AGACGAG GGCTAGCTACAACGA GGCTGGC 12213 3525 CCACCGCG G CGAGCGA 3463 AGACGAG GGCTAGCTACAACGA GGCTGGC 12213 3540 CUUCCUA G CGACCUGC 3463 AGACGAG GGCTAGCTACAACGA GGCTGGC 12213 3540 CUUCCUA G CGAC	3442	GACGCGGG G CCUGUUUG	3445	CAAACAGG GGCTAGCTACAACGA CCCGCGTC	12194
3454 GUUGGCU G CAUUAUCA 3448 TGRTAATG GGCTAGCTACAACGA AGCCAAAC 12197 3456 UUGGCUGC A UUAUCACC 3449 GGTGATAA GGCTAGCTACAACGA GCAGCCAA 12198 3459 GCUGCAUU A UCACCAGC 3450 GCTGGTGA GGCTAGCTACAACGA GCAGCCAA 12198 3462 GCAUUAUCACC 3451 AGGCTGG GGCTAGCTACAACGA GATGCAGC 12199 3462 GCAUUAUCACCA G CCUCACGG 3451 AGGCTGG GGCTAGCTACAACGA GATGAATGC 12200 3471 CCAGCCUC AGGGCCGG 3452 CCGTGAGG GGCTAGCTACAACGA GATGAATG 12201 3471 CCAGCCUC ACGGCCGG 3453 CCGGCCG GGCTAGCTACAACGA GAGGCTGG 12202 3475 CCUCACGG G CCGGAGCA 3454 TGTCCCGG GGCTAGCTACAACGA GAGGCTG 12203 3481 GGGCGGG ACAGAACCA 3455 GGTTCTTG GGCTAGCTACAACGA CCGTGAGG 12204 3487 GGACAAGA A CCAAGUCG 3455 GGTTCTTG GGCTAGCTACAACGA CCGTGAGG 12204 3487 GGACAAGA A CCAAGUCG 3455 GGTTCTTG GGCTAGCTACAACGA TCTTGTTCC 12205 3492 AGAACCAA GUGAGGGG 3457 CCCCTCGA GGCTAGCTACAACGA TCTTGTTCC 12205 3504 AGGGGGA GUUCAAGUG 3458 CACTTGAA GGCTAGCTACAACGA TTCGCCCT 12207 3510 AAGUUCAA GUGUUUCC 3459 GGAAACCA GGCTAGCTACAACGA TTCACCCT 12207 3511 UUCAAGUG UUUCCACC 3460 GGTGGAAA GGCTAGCTACAACGA TTGAACTT 12206 3522 UUUCCACC G CGACGCAG 3461 CGTCGCGG GGCTAGCTACAACGA GAAACCA 12210 3522 UUUCCACC G CGACGCAG 3462 CGTGGCTG GGCTAGCTACAACGA GGAAACCA 12210 3522 CUUCCACC G CGACGCAG 3462 CGTGGCTG GGCTAGCTACAACGA GGAGAACCA 12210 3527 ACCGCGCA G CAGUCUU 3463 AGACTGCG GGCTAGCTACAACGA GGAGACCA 12211 3525 CCACCGCG GCAGCGAG 3462 CTGGGTG GGCTAGCTACAACGA GGAGACCA 12211 3524 ACCGCGCA G CAUUUUCU 3464 AAAGACTA GGCTAGCTACAACGA GGCGGTG 12214 3543 UCCAAGGG G CAGCGCG 3466 CAGGCGG GGCTAGCTACAACGA GGCGGGT 12213 3544 AAGGCCG GCCGGGT GCCGGGT GCCGGGT 12213 3544 AAGGCCG GCCGGGT GCCGGGT GCCGGGT 12213 3549 CGCGCGG GCCAACGG 3466 GCCGGGG GCCTACCTACAACGA GGCTGCG 12216 3549 CGCGCGG GCCAACGG 3466 GCCGGG	3446	CGGGGCCU G UUUGGCUG	3446	CAGCCAAA GGCTAGCTACAACGA AGGCCCCG	12195
3456	3451	CCUGUUUG G CUGCAUUA	3447	TAATGCAG GGCTAGCTACAACGA CAAACAGG	12196
3459 GCUGCAUU A UCACCAGC 3450 GCTGGTGA GGCTAGCTACAACGA AATGCAGC 12199 3462 GCAUUAUC A CCAGCCUC 3451 GAGGCTGG GGCTAGCTACAACGA GATAATGC 12200 3466 UAUCACCA G CCUCACGG 3452 CCGTGAGG GGCTAGCTACAACGA TGGTGATA 12201 3471 CCAGCCUC A CGGGCCGG 3453 CCGGCCGG GGCTAGCTACAACGA GAGGCTGG 12202 3475 CCUCACGG G CCGGGACA 3454 TGTCCCGG GGCTAGCTACAACGA CCGTGAGG 12203 3481 GGGCCGG A CAAGAACC 3455 GGTTCTTG GGCTAGCTACAACGA CCGTGAGG 12204 3487 GGACAAGA A CCAAGUCG 3455 GGTTCTTG GGCTAGCTACAACGA CCGGGCC 12204 3487 GGACAAGA A CCAAGUCG 3455 GGTTAGTTGG GGCTAGCTACAACGA TCTGTTCC 12205 3492 AGAACCAA G UCGAGGGG 3457 CCCCTCGA GGCTAGCTACAACGA TTGGTTCT 12205 3504 AGGGGGA G UUCAAGUG 3458 CACTTGAA GGCTAGCTACAACGA TTCCCCCT 12207 3510 AAGUUCAA G UGGUUUCC 3459 GGAAACCA GGCTAGCTACAACGA TTCCCCCT 12207 3511 UUCAAGUG UUUCCACC 3459 GGAAACCA GGCTAGCTACAACGA TTCCCCCT 12208 3513 UUCAAGUG UUUCCACC 3460 GGTGGGAA GGCTAGCTACAACGA TTGAACTT 12208 3519 UGGUUUCC A CCGCGACG 3461 CGTCGCGG GGCTAGCTACAACGA CACTTGAA 12210 3522 UUUCCACC CGACGCAG 3462 CGTCGGCG GGCTAGCTACAACGA CGCGGTGG 12211 3525 CCACCCGG A CGCAGUCU 3463 AGACTGCG GGCTAGCTACAACGA CGGGGTGG 12212 3527 ACCGCGAC CGCGUCUU 3463 AGACTGCG GGCTAGCTACAACGA CGGGGTGG 12213 3530 GCGACCCA G UCUUUCCU 3465 AGGAACCA GGCTAGCTACAACGA CGGGGTGG 12213 3530 CGCACCCA G UCUUUCCU 3465 AGGAACA GGCTAGCTACAACGA TGGGTAGC 12214 3540 CUUUCCACC CGCCGGC 3467 GACGCGG GGCTAGCTACAACGA TGGGTAGC 12214 3540 CUUUCCACC CGCCGGC 3467 GACGCGG GGCTAGCTACAACGA TGGGTAGC 12215 3541 GCCAACGA G UCUUUCCU 3465 AGGAACA GGCTAGCTACAACGA TGGGTAGC 12215 3549 CGACCCGG G CCGCGCGC 3467 GACGCGG GGCTAGCTACAACGA TGGGTAGC 12216 3549 CGCACCCG G CCGCGCGC 3466 GCGGTCG GGCTAGCTACAACGA AGGCCGC 12216 3547 AGCGCGC G UCAACG 3468 GCCTAGCTACAACGA AGGCCGC 12217 3555 CGCCACCG G UCAACG 3466 GCCGGCGC GGCTAGCTACAACGA AGGCCC	3454	GUUUGGCU G CAUUAUCA	3448	TGATAATG GGCTAGCTACAACGA AGCCAAAC	12197
3462 GCAUUAUC A CCAGCCUC 3451 GAGGCTGG GCTAGCTACAACGA GATAATGC 12200 3466 UAUCACCA G CCUCACGG 3452 CCGTGAGG GCTAGCTACAACGA TGGTAATA 12201 3471 CCAGCCUC A CGGGCCGG 3453 CCGGCCCG GGCTAGCTACAACGA TGGTAGTA 12201 3475 CCUCACGG G CCGGGACA 3454 TGTCCCGG GGCTAGCTACAACGA CCGGCCC 12203 3481 GGGCCGG A CAAGAACC 3455 GGTTCTTG GGCTAGCTACAACGA CCTGGCC 12204 3487 GGACACAA A CCAAGUCG 3456 CGACTTGG GGCTAGCTACAACGA TTGGTCT 12205 3504 AGGGGGAA G UUCAAGUG 3458 CACTTGA GGCTAGCTACAACGA TTGGTCT 12205 3510 AAGUUCAA G UGGUUUCC 3459 GGAAACCA GGCTAGCTACAACGA TTGAACTA 12207 3511 UUCAAGUG G UUUCCACC 3460 GGTGGGG GGCTAGCTACAACGA CACTTGAA 12209 3512 UUUCACCC G CAAGCAG 3461 CGTCGGG GGCTAGCTACAACGA CACTTGAA 12211 3522 UUUCACCC G CAACCAG 3462 CTGCGTCG GCTAGCTACAACGA CGCGGTGG 12213 3523 ACCGCGAC G CAGUCUU 3463 AGACTGG GGCTAGCTACAACGA CGCGGTG	3456	UUGGCUGC A UUAUCACC	3449	GGTGATAA GGCTAGCTACAACGA GCAGCCAA	12198
3462 GCAUUAUC A CCAGCCUC 3451 GAGGCTGG GCTAGCTACAACGA GATAATGC 12200 3466 UAUCACCA G CCUCACGG 3452 CCGTGAGG GCTAGCTACAACGA TGGTAATA 12201 3471 CCAGCCUC A CGGGCCGG 3453 CCGGCCCG GGCTAGCTACAACGA TGGTAGTA 12201 3475 CCUCACGG G CCGGGACA 3454 TGTCCCGG GGCTAGCTACAACGA CCGGCCC 12203 3481 GGGCCGG A CAAGAACC 3455 GGTTCTTG GGCTAGCTACAACGA CCTGGCC 12204 3487 GGACACAA A CCAAGUCG 3456 CGACTTGG GGCTAGCTACAACGA TTGGTCT 12205 3504 AGGGGGAA G UUCAAGUG 3458 CACTTGA GGCTAGCTACAACGA TTGGTCT 12205 3510 AAGUUCAA G UGGUUUCC 3459 GGAAACCA GGCTAGCTACAACGA TTGAACTA 12207 3511 UUCAAGUG G UUUCCACC 3460 GGTGGGG GGCTAGCTACAACGA CACTTGAA 12209 3512 UUUCACCC G CAAGCAG 3461 CGTCGGG GGCTAGCTACAACGA CACTTGAA 12211 3522 UUUCACCC G CAACCAG 3462 CTGCGTCG GCTAGCTACAACGA CGCGGTGG 12213 3523 ACCGCGAC G CAGUCUU 3463 AGACTGG GGCTAGCTACAACGA CGCGGTG	3459	GCUGCAUU A UCACCAGC	3450	GCTGGTGA GGCTAGCTACAACGA AATGCAGC	12199
3466 UAUCACCA G CCUCACGG 3452 CCGTGAGG GGCTAGCTACAACGA TGGTGATA 12201 3471 CCAGCCUC A CGGGCCG 3453 CCGGCCCG GGCTAGCTACAACGA GAGGCTGG 12202 3475 CCUCACGG G CCGGGACA 3454 TGTCCCGG GGCTAGCTACAACGA CGGCCGC 12203 3481 GGGCCGGG A CAAGAACC 3455 GGTTCTTG GGCTAGCTACAACGA CCCGGCCC 12204 3487 GGACAAGA A CCAAGUCG 3456 CGACTTGG GGCTAGCTACAACGA TTGGTTCT 12205 3492 AGAACCAA G UCCAGGGG 3457 CCCCTCGA GGCTAGCTACAACGA TTGCCTC 12206 3504 AGGGGGAA G UCCAAGUG 3458 CACTTGAA GGCTAGCTACAACGA TTGCCT 12208 3510 AAGUCAA G UGCACC 3460 GGTGAAA GGCTAGCTACAACGA CACTGAA 12209 3511 UUCAAGUG G UUUCCACC 3460 GGTGGAAA GGCTAGCTACAACGA GAAACCA 12210 3525 CUUCCACC G CGACGCAG 3461 CGTCGGTG GGCTAGCTACAACGA GGAAACCA 12210 3525 CCACCGCA C CAGGUCU 3463 AGACTGC GGCTAGCTACAACGA CGCGGTGG 12212 3527 ACCCGCAC G CAGUCUU 3465 AGGAAAGA GGCTAGCTACAACGA TGCGTCG	<u></u>	GCAUUAUC A CCAGCCUC	3451		
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3570 GCUGGACU G UCUACCAC 3476 GTGGTAGA GGCTAGCTACAACGA AGTCCAGC 12225 3574 GACUGUCU A CCACGGCG 3477 CGCCGTGG GGCTAGCTACAACGA AGACAGTC 12226 3577 UGUCUACC A CGGCGCCG 3478 CGGCGCCG GGCTAGCTACAACGA GGTAGACA 12227 3580 CUACCACG G CGCCGGCU 3479 AGCCGGCG GGCTAGCTACAACGA CGTGGTAG 12228 3582 ACCACGGC G CCGGCUCA 3480 TGAGCCGG GGCTAGCTACAACGA GCCGTGGT 12229 3586 CGGCGCCG G CUCAAAGA 3481 TCTTTGAG GGCTAGCTACAACGA CGGCGCCG 12230 3594 GCUCAAAGA A CCCUAGCC 3482 GGCTAGGG GGCTAGCTACAACGA CTTTGAGC 12231				<u> </u>	
3574 GACUGUCU A CCACGGCG 3477 CGCCGTGG GGCTAGCTACAACGA AGACAGTC 12226 3577 UGUCUACC A CGGCGCCG 3478 CGGCGCCG GGCTAGCTACAACGA GGTAGACA 12227 3580 CUACCACG G CGCCGGCU 3479 AGCCGGCG GGCTAGCTACAACGA CGTGGTAG 12228 3582 ACCACGGC G CCGGCUCA 3480 TGAGCCGG GGCTAGCTACAACGA GCCGTGGT 12229 3586 CGGCGCCG G CUCAAAGA 3481 TCTTTGAG GGCTAGCTACAACGA CGCGCCG 12230 3594 GCUCAAAG A CCCUAGCC 3482 GGCTAGGG GGCTAGCTACAACGA CTTTGAGC 12231					
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3594 GCUCAAAG A CCCUAGCC 3482 GGCTAGGG GGCTAGCTACAACGA CTTTGAGC 12231			}		
		·			
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	3600	AGACCCUA G CCGGCCCA	3483	TGGGCCGG GGCTAGCTACAACGA TAGGGTCT	12232

3604	CCUAGCCG G CCCAAAGG	3484	CCTTTGGG GGCTAGCTACAACGA CGGCTAGG	12233
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3618	AGGGUCCA A UCACCCAA	3486	TTGGGTGA GGCTAGCTACAACGA TGGACCCT	12235
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3627	UCACCCAA A UGUACACC	3488	GGTGTACA GGCTAGCTACAACGA TTGGGTGA	12237
3629	ACCCAAAU G UACACCAA	3489	TTGGTGTA GGCTAGCTACAACGA ATTTGGGT	12238
3631	CCAAAUGU A CACCAAUG	3490	CATTGGTG GGCTAGCTACAACGA ACATTTGG	12239
3633	AAAUGUAC A CCAAUGUA	3491	TACATTGG GGCTAGCTACAACGA GTACATTT	12240
3637	GUACACCA A UGUAGACC	3492	GGTCTACA GGCTAGCTACAACGA TGGTGTAC	12241
3639	ACACCAAU G UAGACCAG	3493	CTGGTCTA GGCTAGCTACAACGA ATTGGTGT	12242
3643	CAAUGUAG A CCAGGACC	3494	GGTCCTGG GGCTAGCTACAACGA CTACATTG	12243
3649	AGACCAGG A CCUCGUCG	3495	CGACGAGG GGCTAGCTACAACGA CCTGGTCT	12244
3654	AGGACCUC G UCGGAUGG	3496	CCATCCGA GGCTAGCTACAACGA GAGGTCCT	12245
3659	CUCGUCGG A UGGCCGGC	3497	GCCGGCCA GGCTAGCTACAACGA CCGACGAG	12246
3662	GUCGGAUG G CCGGCGCC	3498	GGCGCCGG GGCTAGCTACAACGA CATCCGAC	12247
3666	GAUGGCCG G CGCCCCC	3499	GGGGGGG GGCTAGCTACAACGA CGGCCATC	12248
3668	UGGCCGGC G CCCCCGG	3500	CCGGGGG GGCTAGCTACAACGA GCCGGCCA	12249
3678	CCCCGGA G CGCGGUCC	3501	GGACCGCG GGCTAGCTACAACGA TCCGGGGG	12250
3680	CCCGGAGC G CGGUCCUU	3502	AAGGACCG GGCTAGCTACAACGA GCTCCGGG	12251
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3690	GGUCCUUG A CACCAUGC	3504	GCATGGTG GGCTAGCTACAACGA CAAGGACC	12253
			GTGCATGG GGCTAGCTACAACGA CTCAAGGA	
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3697	GACACCAU G CACCUGCG	3507	CGCAGGTG GGCTAGCTACAACGA ATGGTGTC	12256
3699	CACCAUGC A CCUGCGGC	3508	GCCGCAGG GGCTAGCTACAACGA GCATGGTG	12257
3703	AUGCACCU G CGGCGGCU	3509	AGCCGCCG GGCTAGCTACAACGA AGGTGCAT	12258
3706	CACCUGCG G CGGCUCGG	3510	CCGAGCCG GGCTAGCTACAACGA CGCAGGTG	12259
3709	CUGCGGCG G CUCGGACC	3511	GGTCCGAG GGCTAGCTACAACGA CGCCGCAG	12260
3715	CGGCUCGG A CCUUUACU	3512	AGTAAAGG GGCTAGCTACAACGA CCGAGCCG	12261
3721	GGACCUUU A CUUGGUCA	3513	TGACCAAG GGCTAGCTACAACGA AAAGGTCC	12262
3726	UUUACUUG G UCACGAGA	3514	TCTCGTGA GGCTAGCTACAACGA CAAGTAAA	12263
3729	ACUUGGUC A CGAGACAC	3515	GTGTCTCG GGCTAGCTACAACGA GACCAAGT	12264
3734	GUCACGAG A CACGCUGA	3516	TCAGCGTG GGCTAGCTACAACGA CTCGTGAC	12265
3736	CACGAGAC A CGCUGAUG	3517	CATCAGCG GGCTAGCTACAACGA GTCTCGTG	12266
3738	CGAGACAC G CUGAUGUC	3518	GACATCAG GGCTAGCTACAACGA GTGTCTCG	12267
3742	ACACGCUG A UGUCAUUC	3519	GAATGACA GGCTAGCTACAACGA CAGCGTGT	12268
3744	ACGCUGAU G UCAUUCCG	3520	CGGAATGA GGCTAGCTACAACGA ATCAGCGT	12269
3747	CUGAUGUC A UUCCGGUG	3521	CACCGGAA GGCTAGCTACAACGA GACATCAG	12270
3753	UCAUUCCG G UGCGCCGG	3522	CCGGCGCA GGCTAGCTACAACGA CGGAATGA	12271
3755	AUUCCGGU G CGCCGGCG	3523	CGCCGGCG GGCTAGCTACAACGA ACCGGAAT	12272
3757	UCCGGUGC G CCGGCGGG	3524	CCCGCCGG GGCTAGCTACAACGA GCACCGGA	12273
3761	GUGCGCCG G CGGGGUGA	3525	TCACCCCG GGCTAGCTACAACGA CGGCGCAC	12274
3766	CCGGCGGG G UGACAGCA	3526	TGCTGTCA GGCTAGCTACAACGA CCCGCCGG	12275
3769	GCGGGGUG A CAGCAGGG	3527	CCCTGCTG GGCTAGCTACAACGA CACCCCGC	12276
3772	GGGUGACA G CAGGGGGA	3528	TCCCCCTG GGCTAGCTACAACGA TGTCACCC	12277
3781	CAGGGGGA G CUUACUAU	3529	ATAGTAAG GGCTAGCTACAACGA TCCCCCTG	12278
3785	GGGAGCUU A CUAUCCCC	3530	GGGGATAG GGCTAGCTACAACGA AAGCTCCC	12279
3788	AGCUUACU A UCCCCCAG	3531	CTGGGGGA GGCTAGCTACAACGA AGTAAGCT	12280
3797	UCCCCCAG G CCCAUCUC	3532	GAGATGGG GGCTAGCTACAACGA CTGGGGGA	12281
3801	CCAGGCCC A UCUCCUAC	3533	GTAGGAGA GGCTAGCTACAACGA GGGCCTGG	12282
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3817	CUUGAAGG G CUCCUCGG	3535	CCGAGGAG GGCTAGCTACAACGA CCTTCAAG	12284
3826	CUCCUCGG G CGGUCCAC	3536	GTGGACCG GGCTAGCTACAACGA CCGAGGAG	12285
3829	CUCGGGCG G UCCACUGC	3537	GCAGTGGA GGCTAGCTACAACGA CGCCCGAG	12286
3833	GGCGGUCC A CUGCUCUG	3538	CAGAGCAG GGCTAGCTACAACGA GGACCGCC	12287
3836	GGUCCACU G CUCUGCCC	3539	GGGCAGAG GGCTAGCTACAACGA AGTGGACC	12288
7000	20000000	1 3333	TOTAL COSTILOUINCAN AGIGGACC	

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3841	ACUGCUCU G CCCUUCGG	3540	CCGAAGGG GGCTAGCTACAACGA AGAGCAGT	12289
3851	CCUUCGGG G CACGUUGU	3541	ACAACGTG GGCTAGCTACAACGA CCCGAAGG	12290
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3855	CGGGGCAC G UUGUGGGC	3543	GCCCACAA GGCTAGCTACAACGA GTGCCCCG	12292
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3862	CGUUGUGG G CAUCUUCC	3545	GGAAGATG GGCTAGCTACAACGA CCACAACG	12294
3864	UUGUGGGC A UCUUCCGG	3546	CCGGAAGA GGCTAGCTACAACGA GCCCACAA	12295
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3879	GGGCUGCU G UGUGCACC	3549	GGTGCACA GGCTAGCTACAACGA AGCAGCCC	12298
3881	GCUGCUGU G UGCACCCG	3550	CGGGTGCA GGCTAGCTACAACGA ACAGCAGC	12299
3883	UGCUGUGU G CACCCGGG	3551	CCCGGGTG GGCTAGCTACAACGA ACACAGCA	12300
3885	CUGUGUGC A CCCGGGGG	3552	CCCCCGGG GGCTAGCTACAACGA GCACACAG	12301
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3897	GGGGGUU G CGAAGGCG	3554	CGCCTTCG GGCTAGCTACAACGA AACCCCCC	12303
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3906	CGAAGGCG G UGGACUUU	3556	AAAGTCCA GGCTAGCTACAACGA CGCCTTCG	12305
			GTACAAAG GGCTAGCTACAACGA CCACCGCC	12305
3910	GGCGGUGG A CUUUGUAC	3557		
3915	UGGACUUU G UACCCGUU	3558	AACGGGTA GGCTAGCTACAACGA AAAGTCCA	12307
3917	GACUUUGU A CCCGUUGA	3559	TCAACGGG GGCTAGCTACAACGA ACAAAGTC	12308
3921	UUGUACCC G UUGAGUCU	3560	AGACTCAA GGCTAGCTACAACGA GGGTACAA	12309
3926	CCCGUUGA G UCUAUGGA	3561	TCCATAGA GGCTAGCTACAACGA TCAACGGG	12310
3930	UUGAGUCU A UGGAAACU	3562	AGTTTCCA GGCTAGCTACAACGA AGACTCAA	12311
3936	CUAUGGAA A CUACCAUG	3563	CATGGTAG GGCTAGCTACAACGA TTCCATAG	12312
3939	UGGAAACU A CCAUGCGG	3564	CCGCATGG GGCTAGCTACAACGA AGTTTCCA	12313
3942	AAACUACC A UGCGGUCC	3565	GGACCGCA GGCTAGCTACAACGA GGTAGTTT	12314
3944	ACUACCAU G CGGUCCCC	3566	GGGGACCG GGCTAGCTACAACGA ATGGTAGT	12315
3947	ACCAUGCG G UCCCCGGU	3567	ACCGGGGA GGCTAGCTACAACGA CGCATGGT	12316
3954	GGUCCCCG G UCUUCACG	3568	CGTGAAGA GGCTAGCTACAACGA CGGGGACC	12317
3960	CGGUCUUC A CGGACAAC	3569	GTTGTCCG GGCTAGCTACAACGA GAAGACCG	12318
3964	CUUCACGG A CAACUCGU	3570	ACGAGTTG GGCTAGCTACAACGA CCGTGAAG	12319
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3981	CCCCCCA G CCGUACCG	3573	CGGTACGG GGCTAGCTACAACGA TGGGGGGG	12322
3984	CCCCAGCC G UACCGCAG	3574	CTGCGGTA GGCTAGCTACAACGA GGCTGGGG	12323
3986	CCAGCCGU A CCGCAGAC	3575	GTCTGCGG GGCTAGCTACAACGA ACGGCTGG	12324
3989	GCCGUACC G CAGACAUU	3576	AATGTCTG GGCTAGCTACAACGA GGTACGGC	12325
3993	UACCGCAG A CAUUCCAA	3577	TTGGAATG GGCTAGCTACAACGA CTGCGGTA	12326
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4005	UCCAAGUG G CCCACCUA	3580		12329
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4013	GCCCACCU A CACGCUCC	3582	GGAGCGTG GGCTAGCTACAACGA AGGTGGGC	12331
4015	CCACCUAC A CGCUCCCA	3583	TGGGAGCG GGCTAGCTACAACGA GTAGGTGG	12332
4017	ACCUACAC G CUCCCACU	3584	AGTGGGAG GGCTAGCTACAACGA GTGTAGGT	12333
4023	ACGCUCCC A CUGGCAGC	3585	GCTGCCAG GGCTAGCTACAACGA GGGAGCGT	12334
4027	UCCCACUG G CAGCGGCA	3586	TGCCGCTG GGCTAGCTACAACGA CAGTGGGA	12335
4030	CACUGGCA G CGGCAAGA	3587	TCTTGCCG GGCTAGCTACAACGA TGCCAGTG	12336
4033	UGGCAGCG G CAAGAGCA	3588	TGCTCTTG GGCTAGCTACAACGA CGCTGCCA	12337
4039	CGGCAAGA G CACUAAGG	3589	CCTTAGTG GGCTAGCTACAACGA TCTTGCCG	12338
4041	GCAAGAGC A CUAAGGUA	3590	TACCTTAG GGCTAGCTACAACGA GCTCTTGC	12339
4047	GCACUAAG G UACCGGCU	3591	AGCCGGTA GGCTAGCTACAACGA CTTAGTGC	12340
4049	ACUAAGGU A CCGGCUGC	3592	GCAGCCGG GGCTAGCTACAACGA ACCTTAGT	12341
4053	AGGUACCG G CUGCAUAU	3593	ATATGCAG GGCTAGCTACAACGA CGGTACCT	12342
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4058	CCGGCUGC A UAUGCAGC	3595	GCTGCATA GGCTAGCTACAACGA GCAGCCGG	12344
			COLORIAL CONTROL CONCEGG	

4060	GGCUGCAU A UGCAGCCC	3596	GGGCTGCA GGCTAGCTACAACGA ATGCAGCC	12345
4062	CUGCAUAU G CAGCCCAA	3597	TTGGGCTG GGCTAGCTACAACGA ATATGCAG	12346
4065	CAUAUGCA G CCCAAGGG	3598	CCCTTGGG GGCTAGCTACAACGA TGCATATG	12347
4073	GCCCAAGG G UACAAAGU	3599	ACTITGIA GGCTAGCTACAACGA CCTTGGGC	12348
4075	CCAAGGGU A CAAAGUGC	3600	GCACTTTG GGCTAGCTACAACGA ACCCTTGG	12349
4080	GGUACAAA G UGCUCGUC	3601	GACGAGCA GGCTAGCTACAACGA TTTGTACC	12350
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4093	CGUCCUAA A UCCGUCCG	3604	CGGACGGA GGCTAGCTACAACGA TTAGGACG	12353
4097	CUAAAUCC G UCCGUUAC	3605	GTAACGGA GGCTAGCTACAACGA GGATTTAG	12354
4101	AUCCGUCC G UUACCGCC	3606	GGCGGTAA GGCTAGCTACAACGA GGACGGAT	12355
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4107	CCGUUACC G CCACCUUA	3608	TAAGGTGG GGCTAGCTACAACGA GGTAACGG	12357
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4118	ACCUUAGG G UUUGGGGC	3610	GCCCCAAA GGCTAGCTACAACGA CCTAAGGT	12359
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4127	UUUGGGGC G UAUAUGUC	3612	GACATATA GGCTAGCTACAACGA GCCCCAAA	12361
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4133	GCGUAUAU G UCUAAGGC	3615	GCCTTAGA GGCTAGCTACAACGA ATATACGC	12364
4140	UGUCUAAG G CACACGGU	3616	ACCGTGTG GGCTAGCTACAACGA CTTAGACA	12365
4142	UCUAAGGC A CACGGUGU	3617	ACACCGTG GGCTAGCTACAACGA GCCTTAGA	12366
4144	UAAGGCAC A CGGUGUCG	3618	CGACACCG GGCTAGCTACAACGA GTGCCTTA	12367
4147	GGCACACG G UGUCGAUC	3619	GATCGACA GGCTAGCTACAACGA CGTGTGCC	12368
4149	CACACGGU G UCGAUCCU	3620	AGGATCGA GGCTAGCTACAACGA ACCGTGTG	12369
4153	CGGUGUCG A UCCUAACA	3621	TGTTAGGA GGCTAGCTACAACGA CGACACCG	12370
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4161	AUCCUAAC A UCAGAACU	3623	AGTTCTGA GGCTAGCTACAACGA GTTAGGAT	12372
4167	ACAUCAGA A CUGGGGUA	3624	TACCCCAG GGCTAGCTACAACGA TCTGATGT	12373
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4179	GGGUAAGG A CCAUCACC	3626	GGTGATGG GGCTAGCTACAACGA CCTTACCC	12375
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4185	GGACCAUC A CCACGGGC	3628	GCCCGTGG GGCTAGCTACAACGA GATGGTCC	12377
4188	CCAUCACC A CGGGCGCC	3629	GGCGCCCG GGCTAGCTACAACGA GGTGATGG	12378
4192	CACCACGG G CGCCCCCA	3630	TGGGGGCG GGCTAGCTACAACGA CCGTGGTG	12379
4194	CCACGGGC G CCCCCAUC	3631	GATGGGGG GGCTAGCTACAACGA GCCCGTGG	12380
4200	GCGCCCCC A UCACGUAC	3632	GTACGTGA GGCTAGCTACAACGA GGGGGCGC	12381
4203	CCCCCAUC A CGUACUCC	3633	GGAGTACG GGCTAGCTACAACGA GATGGGGG	12382
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4216	CUCCACCU A UGGCAAGU	3637	ACTTGCCA GGCTAGCTACAACGA AGGTGGAG	12386
4219	CACCUAUG G CAAGUUCC	3638	GGAACTTG GGCTAGCTACAACGA CATAGGTG	12387
4223	UAUGGCAA G UUCCUUGC	3639	GCAAGGAA GGCTAGCTACAACGA TTGCCATA	12388
4230	AGUUCCUU G CCGACGGU	3640	ACCGTCGG GGCTAGCTACAACGA AAGGAACT	12389
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4243	CGGUGGUU G CUCUGGGG	3644	CCCCAGAG GGCTAGCTACAACGA AACCACCG	12393
4252	CUCUGGGG G CGCCUAUG	3645	CATAGGCG GGCTAGCTACAACGA CCCCAGAG	12394
4254	CUGGGGGC G CCUAUGAC	3646	GTCATAGG GGCTAGCTACAACGA GCCCCCAG	12395
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4263	CCUAUGAC A UCAUAAUG	3649	CATTATGA GGCTAGCTACAACGA GTCATAGG	12398
4266	AUGACAUC A UAAUGUGU	3650	ACACATTA GGCTAGCTACAACGA GATGTCAT	12399
4269	ACAUCAUA A UGUGUGAU	3651	ATCACACA GGCTAGCTACAACGA TATGATGT	12400

4271	AUCAUAAU G UGUGAUGA	3652	TCATCACA GGCTAGCTACAACGA ATTATGAT	12401
4273	CAUAAUGU G UGAUGAGU	3653	ACTCATCA GGCTAGCTACAACGA ACATTATG	12402
4276	AAUGUGUG A UGAGUGCC	3654	GGCACTCA GGCTAGCTACAACGA CACACATT	12403
4280	UGUGAUGA G UGCCACUC	3655	GAGTGGCA GGCTAGCTACAACGA TCATCACA	12404
4282	UGAUGAGU G CCACUCAA	3656	TTGAGTGG GGCTAGCTACAACGA ACTCATCA	12405
4285	UGAGUGCC A CUCAAUUG	3657	CAATTGAG GGCTAGCTACAACGA GGCACTCA	12406
4290	GCCACUCA A UUGACUCG	3658	CGAGTCAA GGCTAGCTACAACGA TGAGTGGC	12407
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4341	AAGCGGAG A CGGCUGGA	3669	TCCAGCCG GGCTAGCTACAACGA CTCCGCTT	12418
4344	CGGAGACG G CUGGAGCG	3670	CGCTCCAG GGCTAGCTACAACGA CGTCTCCG	12419
4350	CGGCUGGA G CGCGGCUC	3671	GAGCCGCG GGCTAGCTACAACGA TCCAGCCG	12420
4352	GCUGGAGC G CGGCUCGU	3672	ACGAGCCG GGCTAGCTACAACGA GCTCCAGC	12421
4355	GGAGCGCG G CUCGUCGU	3673	ACGACGAG GGCTAGCTACAACGA CGCGCTCC	12422
4359	CGCGGCUC G UCGUGCUC	3674	GAGCACGA GGCTAGCTACAACGA GAGCCGCG	12423
4362	GGCUCGUC G UGCUCGCC	3675	GGCGAGCA GGCTAGCTACAACGA GACGAGCC	12424
4364	CUCGUCGU G CUCGCCAC	3676	GTGGCGAG GGCTAGCTACAACGA ACGACGAG	12425
4368	UCGUGCUC G CCACCGCU	3677	AGCGGTGG GGCTAGCTACAACGA GAGCACGA	12426
4371	UGCUCGCC A CCGCUACG	3678	CGTAGCGG GGCTAGCTACAACGA GGCGAGCA	12427
4374	UCGCCACC G CUACGCCU	3679	AGGCGTAG GGCTAGCTACAACGA GGTGGCGA	12428
4377	CCACCGCU A CGCCUCCG	3680	CGGAGGCG GGCTAGCTACAACGA AGCGGTGG	12429
4379	ACCGCUAC G CCUCCGGG	3681	CCCGGAGG GGCTAGCTACAACGA GTAGCGGT	12430
4388	CCUCCGGG A UCGGUCAC	3682	GTGACCGA GGCTAGCTACAACGA CCCGGAGG	12431
4392	CGGGAUCG G UCACCGUG	3683	CACGGTGA GGCTAGCTACAACGA CGATCCCG	12431
4395	GAUCGGUC A CCGUGCCA	3684	TGGCACGG GGCTAGCTACAACGA GACCGATC	
4398	CGGUCACC G UGCCACAU	3685	ATGTGGCA GGCTAGCTACAACGA GACCGATC	12433
4400	GUCACCGU G CCACAUCC	3686	GGATGTGG GGCTAGCTACAACGA GGTGACCG	12434
4403	ACCGUGCC A CAUCCCAA	3687		12435
4405			TTGGGATG GGCTAGCTAGAACGA GGCACGGT	12436
4411	CGUGCCAC A UCCCAACA	3688	TGTTGGGA GGCTAGCTACAACGA GTGGCACG	12437
	ACAUCCCA A CAUCGAGG	3689	CCTCGATG GGCTAGCTACAACGA TGGGATGT	12438
4413	AUCCCAAC A UCGAGGAG	3690	CTCCTCGA GGCTAGCTACAACGA GTTGGGAT	12439
4422	UCGAGGAG A UAGCCUUG	3691	CAAGGCTA GGCTAGCTACAACGA CTCCTCGA	12440
4425	AGGAGAUA G CCUUGUCC	3692	GGACAAGG GGCTAGCTACAACGA TATCTCCT	12441
4430	AUAGCCUU G UCCAACAC	3693	GTGTTGGA GGCTAGCTACAACGA AAGGCTAT	12442
4435	CUUGUCCA A CACCGGAG	3694	CTCCGGTG GGCTAGCTACAACGA TGGACAAG	12443
4437	UGUCCAAC A CCGGAGAG	3695	CTCTCCGG GGCTAGCTACAACGA GTTGGACA	12444
4446	CCGGAGAG A UCCCCUUC	3696	GAAGGGA GGCTAGCTACAACGA CTCTCCGG	12445
4456	CCCCUUCU A UGGCAAAG	3697	CTTTGCCA GGCTAGCTACAACGA AGAAGGGG	12446
4459	CUUCUAUG G CAAAGCCA	3698	TGGCTTTG GGCTAGCTACAACGA CATAGAAG	12447
4464	AUGGCAAA G CCAUCCCC	3699	GGGGATGG GGCTAGCTACAACGA TTTGCCAT	12448
4467	GCAAAGCC A UCCCCAUC	3700	GATGGGGA GGCTAGCTACAACGA GGCTTTGC	12449
4473	CCAUCCCC A UCGAGACC	3701	GGTCTCGA GGCTAGCTACAACGA GGGGATGG	12450
4479	CCAUCGAG A CCAUCAAA	3702	TTTGATGG GGCTAGCTACAACGA CTCGATGG	12451
4482	UCGAGACC A UCAAAGGG	3703	CCCTTTGA GGCTAGCTACAACGA GGTCTCGA	12452
4496	GGGGGAG G CAUCUCAU	3704	ATGAGATG GGCTAGCTACAACGA CTCCCCCC	12453
4498	GGGGAGGC A UCUCAUCU	3705	AGATGAGA GGCTAGCTACAACGA GCCTCCCC	12454
4503	GGCAUCUC A UCUUCUGC	3706	GCAGAAGA GGCTAGCTACAACGA GAGATGCC	12455
4510	CAUCUUCU G CCAUUCCA	3707	TGGAATGG GGCTAGCTACAACGA AGAAGATG	12456

1550	OTHICHOCO & ITTICONACA	2700	mommogra coomagamagaacoa coordaac	10455
4513	AAGAAGAA A UGUGACGA	3708 3709	TCTTGGAA GGCTAGCTACAACGA GGCAGAAG TCGTCACA GGCTAGCTACAACGA TTCTTCTT	12457
4526			GCTCGTCA GGCTAGCTACAACGA TTCTTCTTC	
4528	GAAGAAAU G UGACGAGC	3710		12459
4531	GAAAUGUG A CGAGCUCG	3711	CGAGCTCG GGCTAGCTACAACGA CACATTTC	12460
4535	UGUGACGA G CUCGCUGC	3712	GCAGCGAG GGCTAGCTACAACGA TCGTCACA	12461
4539	ACGAGCUC G CUGCAAAG	3713	CTTTGCAG GGCTAGCTACAACGA GAGCTCGT	12462
4542	AGCUCGCU G CAAAGCUG	3714	CAGCTTTG GGCTAGCTACAACGA AGCGAGCT	12463
4547	GCUGCAAA G CUGUCGGG	3715	CCCGACAG GGCTAGCTACAACGA TTTGCAGC	12464
4550	GCAAAGCU G UCGGGCCU	3716	AGGCCCGA GGCTAGCTACAACGA AGCTTTGC	12465
4555	GCUGUCGG G CCUCGGAC	3717	GTCCGAGG GGCTAGCTACAACGA CCGACAGC	12466
4562	GGCCUCGG A CUUAACGC	3718	GCGTTAAG GGCTAGCTACAACGA CCGAGGCC	12467
4567	CGGACUUA A CGCUGUAG	3719	CTACAGCG GGCTAGCTACAACGA TAAGTCCG	12468
4569	GACUUAAC G CUGUAGCG	3720	CGCTACAG GGCTAGCTACAACGA GTTAAGTC	12469
4572	UUAACGCU G UAGCGUAU	3721	ATACGCTA GGCTAGCTACAACGA AGCGTTAA	12470
4575	ACGCUGUA G CGUAUUAC	3722	GTAATACG GGCTAGCTACAACGA TACAGCGT	12471
4577	GCUGUAGC G UAUUACCG	3723	CGGTAATA GGCTAGCTACAACGA GCTACAGC	12472
4579	UGUAGCGU A UUACCGGG	3724	CCCGGTAA GGCTAGCTACAACGA ACGCTACA	12473
4582	AGCGUAUU A CCGGGGUC	3725	GACCCCGG GGCTAGCTACAACGA AATACGCT	12474
4588	UUACCGGG G UCUCGACG	3726	CGTCGAGA GGCTAGCTACAACGA CCCGGTAA	12475
4594	GGGUCUCG A CGUGUCCG	3727	CGGACACG GGCTAGCTACAACGA CGAGACCC	12476
4596	GUCUCGAC G UGUCCGUC	3728	GACGGACA GGCTAGCTACAACGA GTCGAGAC	12477
4598	CUCGACGU G UCCGUCAU	3729	ATGACGGA GGCTAGCTACAACGA ACGTCGAG	12478
4602	ACGUGUCC G UCAUACCG	3730	CGGTATGA GGCTAGCTACAACGA GGACACGT	12479
4605	UGUCCGUC A UACCGGCC	3731	GGCCGGTA GGCTAGCTACAACGA GACGGACA	12480
4607	UCCGUCAU A CCGGCCAG	3732	CTGGCCGG GGCTAGCTACAACGA ATGACGGA	12481
4611	UCAUACCG G CCAGCGGG	3733	CCCGCTGG GGCTAGCTACAACGA CGGTATGA	12482
4615	ACCGGCCA G CGGGGACG	3734	CGTCCCCG GGCTAGCTACAACGA TGGCCGGT	12483
4621	CAGCGGGG A CGUCGUUG	3735	CAACGACG GGCTAGCTACAACGA CCCCGCTG	12484
4623	GCGGGGAC G UCGUUGUC	3736	GACAACGA GGCTAGCTACAACGA GTCCCCGC	12485
4626	GGGACGUC G UUGUCGUG	3737	CACGACAA GGCTAGCTACAACGA GACGTCCC	12486
4629	ACGUCGUU G UCGUGGCA	3738	TGCCACGA GGCTAGCTACAACGA AACGACGT	12487
4632	UCGUUGUC G UGGCAACA	3739	TGTTGCCA GGCTAGCTACAACGA GACAACGA	12488
4635	UUGUCGUG G CAACAGAC	3740	GTCTGTTG GGCTAGCTACAACGA CACGACAA	12489
4638	UCGUGGCA A CAGACGCU	3741	AGCGTCTG GGCTAGCTACAACGA TGCCACGA	12490
4642	GGCAACAG A CGCUCUAA	3742	TTAGAGCG GGCTAGCTACAACGA CTGTTGCC	12491
4644	CAACAGAC G CUCUAAUG	3743	CATTAGAG GGCTAGCTACAACGA GTCTGTTG	12492
4650	ACGCUCUA A UGACGGGC	3744	GCCCGTCA GGCTAGCTACAACGA TAGAGCGT	12493
4653	CUCUAAUG A CGGGCUAU	3745	ATAGCCCG GGCTAGCTACAACGA CATTAGAG	12494
4657	AAUGACGG G CUAUACCG	3746	CGGTATAG GGCTAGCTACAACGA CCGTCATT	12495
4660	GACGGGCU A UACCGGCG	3747	CGCCGGTA GGCTAGCTACAACGA AGCCCGTC	12496
4662	CGGGCUAU A CCGGCGAU	3748	ATCGCCGG GGCTAGCTACAACGA ATAGCCCG	12497
4666	CUAUACCG G CGAUUUUG	3749	CAAAATCG GGCTAGCTACAACGA CGGTATAG	12498
4669	UACCGGCG A UUUUGACU	3750	AGTCAAAA GGCTAGCTACAACGA CGCCGGTA	12499
4675	CGAUUUUG A CUCGGUGA	3751	TCACCGAG GGCTAGCTACAACGA CAAAATCG	12500
4680	UUGACUCG G UGAUCGAC	3752	GTCGATCA GGCTAGCTACAACGA CGAGTCAA	12501
4683	ACUCGGUG A UCGACUGU	3753	ACAGTCGA GGCTAGCTACAACGA CACCGAGT	12502
4687	GGUGAUCG A CUGUAAUA	3754	TATTACAG GGCTAGCTACAACGA CGATCACC	12502
4690	GAUCGACU G UAAUACAU	3755	ATGTATTA GGCTAGCTACAACGA CGATCACC	12503
4693	CGACUGUA A UACAUGUG	3756	CACATGTA GGCTAGCTACAACGA TACAGTCG	12504
4695	ACUGUAAU A CAUGUGUC	3757	GACACATG GGCTAGCTACAACGA ATTACAGT	
4697	UGUAAUAC A UGUGUCAC	3758	GTGACACA GGCTAGCTACAACGA ATTACAGT	12506
4699	UAAUACAU G UGUCACCC	3759		12507
4701	AUACAUGU G UCACCCAA		GGGTGACA GGCTAGCTACAACGA ATGTATTA	12508
4701	CAUGUGUC A CCCAAACA	3760	TTGGGTGA GGCTAGCTACAACGA ACATGTAT	12509
	UCACCCAA A CAGUCGAC	3761	TGTTTGGG GGCTAGCTACAACGA GACACATG	12510
4710	CCCAAACA G UCGACUUC	3762	GTCGACTG GGCTAGCTACAACGA TTGGGTGA	12511
4713	CCCAAACA G UCGACUUC	3763	GAAGTCGA GGCTAGCTACAACGA TGTTTGGG	12512

4717	AACAGUCG A CUUCAGCU	3764	AGCTGAAG GGCTAGCTACAACGA CGACTGTT	12513
4723	CGACUUCA G CUUGGACC	3765	GGTCCAAG GGCTAGCTACAACGA TGAAGTCG	12514
4729	CAGCUUGG A CCCUACCU	3766	AGGTAGGG GGCTAGCTACAACGA CCAAGCTG	12515
4734	UGGACCCU A CCUUCACC	3767	GGTGAAGG GGCTAGCTACAACGA AGGGTCCA	12516
4740	CUACCUUC A CCAUUGAG	3768	CTCAATGG GGCTAGCTACAACGA GAAGGTAG	12517
4743	CCUUCACC A UUGAGACG	3769	CGTCTCAA GGCTAGCTACAACGA GGTGAAGG	12518
4749	CCAUUGAG A CGACGACC	3770	GGTCGTCG GGCTAGCTACAACGA CTCAATGG	12519
4752	UUGAGACG A CGACCGUG	3771	CACGGTCG GGCTAGCTACAACGA CGTCTCAA	12520
4755	AGACGACG A CCGUGCCC	3772	GGGCACGG GGCTAGCTACAACGA CGTCGTCT	12521
4758	CGACGACC G UGCCCCAA	3773	TTGGGGCA GGCTAGCTACAACGA GGTCGTCG	12522
4760	ACGACCGU G CCCCAAGA	3774	TCTTGGGG GGCTAGCTACAACGA ACGGTCGT	12523
4768	GCCCAAG A CGCAGUGU	3775	ACACTGCG GGCTAGCTACAACGA CTTGGGGC	12524
4770	CCCAAGAC G CAGUGUCC	3776	GGACACTG GGCTAGCTACAACGA GTCTTGGG	12525
4773	AAGACGCA G UGUCCCGC	3777	GCGGGACA GGCTAGCTACAACGA TGCGTCTT	12526
4775	GACGCAGU G UCCCGCUC	3778	GAGCGGGA GGCTAGCTACAACGA ACTGCGTC	12527
4780	AGUGUCCC G CUCGCAGA	3779	TCTGCGAG GGCTAGCTACAACGA GGGACACT	12528
4784	UCCCGCUC G CAGAGGCG	3780	CGCCTCTG GGCTAGCTACAACGA GAGCGGGA	12529
4790	UCGCAGAG G CGAGGUAG	3780	CTACCTCG GGCTAGCTACAACGA CTCTGCGA	
	GAGGCGAG G UAGGACCG			12530
4795	GAGGUAGG A CCGGUAGG	3782 3783	CGGTCCTA GGCTAGCTACAACGA CTCGCCTC	12531
			CCTACCGG GGCTAGCTACAACGA CCTACCTC	12532
4804	UAGGACCG G UAGGGGCA	3784	TGCCCCTA GGCTAGCTACAACGA CGGTCCTA	12533
4810	CGGUAGGG G CAGGAGAG	3785	CTCTCCTG GGCTAGCTACAACGA CCCTACCG	12534
4819	CAGGAGAG G CAUAUACA	3786	TGTATATG GGCTAGCTACAACGA CTCTCCTG	12535
4821	GGAGAGGC A UAUACAGG	3787	CCTGTATA GGCTAGCTACAACGA GCCTCTCC	12536
4823	AGAGGCAU A UACAGGUU	3788	AACCTGTA GGCTAGCTACAACGA ATGCCTCT	12537
4825	AGGCAUAU A CAGGUUUG	3789	CAAACCTG GGCTAGCTACAACGA ATATGCCT	12538
4829	AUAUACAG G UUUGUGAC	3790	GTCACAAA GGCTAGCTACAACGA CTGTATAT	12539
4833	ACAGGUUU G UGACUCCA	3791	TGGAGTCA GGCTAGCTACAACGA AAACCTGT	12540
4836	GGUUUGUG A CUCCAGGA	3792	TCCTGGAG GGCTAGCTACAACGA CACAAACC	12541
4847	CCAGGAGA G CGGCCUUC	3793	GAAGGCCG GGCTAGCTACAACGA TCTCCTGG	12542
4850	GGAGAGCG G CCUUCGGG	3794	CCCGAAGG GGCTAGCTACAACGA CGCTCTCC	12543
4858	GCCUUCGG G CAUGUUCG	3795	CGAACATG GGCTAGCTACAACGA CCGAAGGC	12544
4860	CUUCGGGC A UGUUCGAC	3796	GTCGAACA GGCTAGCTACAACGA GCCCGAAG	12545
4862	UCGGGCAU G UUCGACUC	3797	GAGTCGAA GGCTAGCTACAACGA ATGCCCGA	12546
4867	CAUGUUCG A CUCCUCGG	3798	CCGAGGAG GGCTAGCTACAACGA CGAACATG	12547
4875	ACUCCUCG G UCCUGUGU	3799	ACACAGGA GGCTAGCTACAACGA CGAGGAGT	12548
4880	UCGGUCCU G UGUGAGUG	3800	CACTCACA GGCTAGCTACAACGA AGGACCGA	12549
4882	GGUCCUGU G UGAGUGCU	3801	AGCACTCA GGCTAGCTACAACGA ACAGGACC	12550
4886	CUGUGUGA G UGCUAUGA	3802	TCATAGCA GGCTAGCTACAACGA TCACACAG	12551
4888	GUGUGAGU G CUAUGACG	3803	CGTCATAG GGCTAGCTACAACGA ACTCACAC	12552
4891	UGAGUGCU A UGACGCGG	3804	CCGCGTCA GGCTAGCTACAACGA AGCACTCA	12553
4894	GUGCUAUG A CGCGGGAU	3805	ATCCCGCG GGCTAGCTACAACGA CATAGCAC	12554
4896	GCUAUGAC G CGGGAUGU	3806	ACATCCCG GGCTAGCTACAACGA GTCATAGC	12555
4901	GACGCGGG A UGUGCUUG	3807	CAAGCACA GGCTAGCTACAACGA CCCGCGTC	12556
4903	CGCGGGAU G UGCUUGGU	3808	ACCAAGCA GGCTAGCTACAACGA ATCCCGCG	12557
4905	CGGGAUGU G CUUGGUAC	3809	GTACCAAG GGCTAGCTACAACGA ACATCCCG	12558
4910	UGUGCUUG G UACGAGCU	3810	AGCTCGTA GGCTAGCTACAACGA CAAGCACA	12559
4912	UGCUUGGU A CGAGCUCA	3811	TGAGCTCG GGCTAGCTACAACGA ACCAAGCA	12560
4916	UGGUACGA G CUCACGCC	3812	GGCGTGAG GGCTAGCTACAACGA TCGTACCA	12561
4920	ACGAGCUC A CGCCCGCC	3813	GGCGGGCG GGCTAGCTACAACGA GAGCTCGT	12562
4922	GAGCUCAC G CCCGCCGA	3814	TCGGCGGG GGCTAGCTACAACGA GTGAGCTC	12563
4926	UCACGCCC G CCGAGACC	3815	GGTCTCGG GGCTAGCTACAACGA GGGCGTGA	12564
4932	CCGCCGAG A CCUCCGUU	3816	AACGGAGG GGCTAGCTACAACGA CTCGGCGG	12565
4938	AGACCUCC G UUAGGUUG	3817	CAACCTAA GGCTAGCTACAACGA GGAGGTCT	12566
4943	UCCGUUAG G UUGCGGGC	3818	GCCCGCAA GGCTAGCTACAACGA CTAACGGA	12567
4946	GUUAGGUU G CGGGCUUA	3819	TAAGCCCG GGCTAGCTACAACGA AACCTAAC	12568

4050	COLUMNICACION CO CONTINUENTO	2000	TA COMPA C. COCCAA COMPA CA A COA. COCCAA CO	12500
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4954	GCGGGCUU A CCUAAAUA	3821	TATTTAGG GGCTAGCTACAACGA AAGCCCGC	12570
4960	UUACCUAA A UACACCAG	3822	CTGGTGTA GGCTAGCTACAACGA TTAGGTAA	12571
4962	ACCUAAAU A CACCAGGG	3823	CCCTGGTG GGCTAGCTACAACGA ATTTAGGT	12572
4964	CUAAAUAC A CCAGGGUU	3824	AACCCTGG GGCTAGCTACAACGA GTATTTAG	12573
4970	ACACCAGG G UUGCCCUU	3825	AAGGGCAA GGCTAGCTACAACGA CCTGGTGT	12574
4973	CCAGGGUU G CCCUUCUG	3826	CAGAAGGG GGCTAGCTACAACGA AACCCTGG	12575
4981	GCCCUUCU G CCAGGACC	3827	GGTCCTGG GGCTAGCTACAACGA AGAAGGGC	12576
4987	CUGCCAGG A CCAUCUGG	3828	CCAGATGG GGCTAGCTACAACGA CCTGGCAG	12577
4990	CCAGGACC A UCUGGAGU	3829	ACTCCAGA GGCTAGCTACAACGA GGTCCTGG	12578
4997	CAUCUGGA G UUCUGGGA	3830	TCCCAGAA GGCTAGCTACAACGA TCCAGATG	12579
5008	CUGGGAGG G UGUCUUCA	3831	TGAAGACA GGCTAGCTACAACGA CCTCCCAG	12580
5010	GGGAGGGU G UCUUCACA	3832	TGTGAAGA GGCTAGCTACAACGA ACCCTCCC	12581
5016	GUGUCUUC A CAGGCCUC	3833	GAGGCCTG GGCTAGCTACAACGA GAAGACAC	12582
5020	CUUCACAG G CCUCACCC	3834	GGGTGAGG GGCTAGCTACAACGA CTGTGAAG	12583
5025	CAGGCCUC A CCCACAUA	3835	TATGTGGG GGCTAGCTACAACGA GAGGCCTG	12584
5029	CCUCACCC A CAUAGAUG	3836	CATCTATG GGCTAGCTACAACGA GGGTGAGG	12585
5031	UCACCCAC A UAGAUGCC	3837	GGCATCTA GGCTAGCTACAACGA GTGGGTGA	12586
5035	CCACAUAG A UGCCCACU	3838	AGTGGGCA GGCTAGCTACAACGA CTATGTGG	12587
5037	ACAUAGAU G CCCACUUC	3839	GAAGTGGG GGCTAGCTACAACGA ATCTATGT	12588
5041	AGAUGCCC A CUUCUUGU	3840	ACAAGAAG GGCTAGCTACAACGA GGGCATCT	12589
5048	CACUUCUU G UCCCAGAC	3841	GTCTGGGA GGCTAGCTACAACGA AAGAAGTG	12590
5055	UGUCCCAG A CCAAGCAG	3842	CTGCTTGG GGCTAGCTACAACGA CTGGGACA	12591
5060	CAGACCAA G CAGGCAGG	3843	CCTGCCTG GGCTAGCTACAACGA TTGGTCTG	12592
5064	CCAAGCAG G CAGGAGAA	3844	TTCTCCTG GGCTAGCTACAACGA CTGCTTGG	12593
5074	AGGAGAAA A CCUCCCCU	3845	AGGGGAGG GGCTAGCTACAACGA TTTCTCCT	12594
5083	CCUCCCCU A CCUGGUAG	3846	CTACCAGG GGCTAGCTACAACGA AGGGGAGG	12595
5088	CCUACCUG G UAGCAUAC	3847	GTATGCTA GGCTAGCTACAACGA CAGGTAGG	12596
5091	ACCUGGUA G CAUACCAA	3848	TTGGTATG GGCTAGCTACAACGA TACCAGGT	12597
5093	CUGGUAGC A UACCAAGC	3849	GCTTGGTA GGCTAGCTACAACGA GCTACCAG	12598
5095	GGUAGCAU A CCAAGCCA	3850	TGGCTTGG GGCTAGCTACAACGA ATGCTACC	12599
5100	CAUACCAA G CCACAGUG	3851	CACTGTGG GGCTAGCTACAACGA TTGGTATG	12600
5103	ACCAAGCC A CAGUGUGC	3852	GCACACTG GGCTAGCTACAACGA GGCTTGGT	12601
5106	AAGCCACA G UGUGCGCC	3853	GGCGCACA GGCTAGCTACAACGA TGTGGCTT	12602
5108	GCCACAGU G UGCGCCAG	3854	CTGGCGCA GGCTAGCTACAACGA ACTGTGGC	12603
5110	CACAGUGU G CGCCAGGG	3855	CCCTGGCG GGCTAGCTACAACGA ACACTGTG	12604
5112	CAGUGUGC G CCAGGGCU	3856	AGCCCTGG GGCTAGCTACAACGA GCACACTG	12605
5118	GCGCCAGG G CUCAGGCU	3857	AGCCTGAG GGCTAGCTACAACGA CCTGGCGC	12606
5124	GGGCUCAG G CUCCACCC	3858	GGGTGGAG GGCTAGCTACAACGA CTGAGCCC	12607
5129	CAGGCUCC A CCCCCAUC	3859	GATGGGG GGCTAGCTACAACGA GGAGCCTG	12608
5135	CCACCCC A UCGUGGGA	3860	TCCCACGA GGCTAGCTACAACGA GGGGGTGG	12609
5138	CCCCCAUC G UGGGAUCA	3861	TGATCCCA GGCTAGCTACAACGA GATGGGGG	12610
5143	AUCGUGGG A UCAAAUGU	3862	ACATTIGA GGCTAGCTACAACGA CCCACGAT	12611
5148	GGGAUCAA A UGUGGAAG	3863	CTTCCACA GGCTAGCTACAACGA TTGATCCC	12612
5150	GAUCAAAU G UGGAAGUG	3864	CACTTCCA GGCTAGCTACAACGA ATTTGATC	12613
5156	AUGUGGAA G UGUCUCAC	3865	GTGAGACA GGCTAGCTACAACGA TTCCACAT	12614
5158	GUGGAAGU G UCUCACAC	3866	GTGTGAGA GGCTAGCTACAACGA ACTTCCAC	12615
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5165	UGUCUCAC A CGGCUAAA	3868	TTTAGCCG GGCTAGCTACAACGA GTGAGACA	12617
5168	CUCACACG G CUAAAGCC	3869	GGCTTTAG GGCTAGCTACAACGA CGTGTGAG	12618
5174	CGGCUAAA G CCUACGCU	3870	AGCGTAGG GGCTAGCTACAACGA TTTAGCCG	12619
5178	UAAAGCCU A CGCUACAC	3871	GTGTAGCG GGCTAGCTACAACGA AGGCTTTA	12620
5180	AAGCCUAC G CUACACGG	3872	CCGTGTAG GGCTAGCTACAACGA GTAGGCTT	12621
5183	CCUACGCU A CACGGGCC	3873	GGCCGTG GGCTAGCTACAACGA AGCGTAGG	12622
5185	UACGCUAC A CGGGCCAA	3874	TTGGCCCG GGCTAGCTACAACGA GTAGCGTA	12623
5189	CUACACGG G CCAACACC	3875	GGTGTTGG GGCTAGCTACAACGA CCGTGTAG	12624
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5193	ACGGGCCA A CACCCCUG	3876	CAGGGGTG GGCTAGCTACAACGA TGGCCCGT	12625
5195	GGGCCAAC A CCCCUGCU	3877	AGCAGGGG GGCTAGCTACAACGA GTTGGCCC	12626
5201	ACACCCCU G CUGUAUAG	3878	CTATACAG GGCTAGCTACAACGA AGGGGTGT	12627
5204	CCCCUGCU G UAUAGGCU	3879	AGCCTATA GGCTAGCTACAACGA AGCAGGGG	12628
5206	CCUGCUGU A UAGGCUAG	3880	CTAGCCTA GGCTAGCTACAACGA ACAGCAGG	12629
5210	CUGUAUAG G CUAGGAGC	3881	GCTCCTAG GGCTAGCTACAACGA CTATACAG	12630
5217	GGCUAGGA G CCGUCCAA	3882	TTGGACGG GGCTAGCTACAACGA TCCTAGCC	12631
5220	UAGGAGCC G UCCAAAAU	3883	ATTTTGGA GGCTAGCTACAACGA GGCTCCTA	12632
5227	CGUCCAAA A UGAUGUCA	3884	TGACATCA GGCTAGCTACAACGA TTTGGACG	12633
5230	CCAAAAUG A UGUCACCC	3885	GGGTGACA GGCTAGCTACAACGA CATTTTGG	12634
5232	AAAAUGAU G UCACCCUC	3886	GAGGGTGA GGCTAGCTACAACGA ATCATTTT	12635
5235	AUGAUGUC A CCCUCACA	3887	TGTGAGGG GGCTAGCTACAACGA GACATCAT	12636
5241	UCACCCUC A CACACCCC	3888	GGGGTGTG GGCTAGCTACAACGA GAGGGTGA	12637
5243	ACCCUCAC A CACCCCAU	3889	ATGGGGTG GGCTAGCTACAACGA GTGAGGGT	12638
5245	CCUCACAC A CCCCAUAA	3890	TTATGGGG GGCTAGCTACAACGA GTGTGAGG	12639
5250	CACACCCC A UAACCAAA	-3891	TTTGGTTA GGCTAGCTACAACGA GGGGTGTG	12640
5253	ACCCCAUA A CCAAAUAC	3892	GTATTTGG GGCTAGCTACAACGA TATGGGGT	12641
5258	AUAACCAA A UACAUCAU	3893	ATGATGTA GGCTAGCTACAACGA TTGGTTAT	12642
5260	AACCAAAU A CAUCAUGA	3894	TCATGATG GGCTAGCTACAACGA ATTTGGTT	12643
5262	CCAAAUAC A UCAUGACA	3895	TGTCATGA GGCTAGCTACAACGA GTATTTGG	12644
5265	AAUACAUC A UGACAUGC	3896	GCATGTCA GGCTAGCTACAACGA GATGTATT	12645
5268	ACAUCAUG A CAUGCAUG	3897	CATGCATG GGCTAGCTACAACGA CATGATGT	12646
5270	AUCAUGAC A UGCAUGUC	3898	GACATGCA GGCTAGCTACAACGA GTCATGAT	12647
5272	CAUGACAU G CAUGUCGG	3899	CCGACATG GGCTAGCTACAACGA ATGTCATG	12648
5274	UGACAUGC A UGUCGGCU	3900	AGCCGACA GGCTAGCTACAACGA GCATGTCA	12649
5276	ACAUGCAU G UCGGCUGA	3901	TCAGCCGA GGCTAGCTACAACGA ATGCATGT	12650
5280	GCAUGUCG G CUGACCUG	3902	CAGGTCAG GGCTAGCTACAACGA CGACATGC	12651
5284	GUCGGCUG A CCUGGAGG	3903	CCTCCAGG GGCTAGCTACAACGA CAGCCGAC	12652
5292	ACCUGGAG G UCGUCACC	3904	GGTGACGA GGCTAGCTACAACGA CTCCAGGT	12653
5295	UGGAGGUC G UCACCAGC	3905	GCTGGTGA GGCTAGCTACAACGA GACCTCCA	12654
5298	AGGUCGUC A CCAGCACC	3906	GGTGCTGG GGCTAGCTACAACGA GACGACCT	12655
5302	CGUCACCA G CACCUGGG	3907	CCCAGGTG GGCTAGCTACAACGA TGGTGACG	12656
5304	UCACCAGC A CCUGGGUG	3908	CACCCAGG GGCTAGCTACAACGA GCTGGTGA	12657
5310	GCACCUGG G UGCUAGUA	3909	TACTAGCA GGCTAGCTACAACGA CCAGGTGC	12658
5312	ACCUGGGU G CUAGUAGG	3910	CCTACTAG GGCTAGCTACAACGA ACCCAGGT	12659
5316	GGGUGCUA G UAGGUGGC	3911	GCCACCTA GGCTAGCTACAACGA TAGCACCC	12660
5320	GCUAGUAG G UGGCGUCC	3912	GGACGCCA GGCTAGCTACAACGA CTACTAGC	12661
5323	AGUAGGUG G CGUCCUGG	3913	CCAGGACG GGCTAGCTACAACGA CACCTACT	12662
5325	UAGGUGGC G UCCUGGCA	3914	TGCCAGGA GGCTAGCTACAACGA GCCACCTA	12663
5331	GCGUCCUG G CAGCUCUG	3915	CAGAGCTG GGCTAGCTACAACGA CAGGACGC	12664
5334	UCCUGGCA G CUCUGACC	3916	GGTCAGAG GGCTAGCTACAACGA TGCCAGGA	12665
5340	CAGCUCUG A CCGCGUAU	3917	ATACGCGG GGCTAGCTACAACGA CAGAGCTG	12666
5343	CUCUGACC G CGUAUUGC	3918	GCAATACG GGCTAGCTACAACGA GGTCAGAG	12667
5345	CUGACCGC G UAUUGCCU	3919	AGGCAATA GGCTAGCTACAACGA GCGGTCAG	12668
5347	GACCGCGU A UUGCCUGA	3920	TCAGGCAA GGCTAGCTACAACGA ACGCGGTC	12669
5350	CGCGUAUU G CCUGACGA	3921	TCGTCAGG GGCTAGCTACAACGA AATACGCG	12670
5355	AUUGCCUG A CGACAGGC	3922	GCCTGTCG GGCTAGCTACAACGA CAGGCAAT	12671
5358	GCCUGACG A CAGGCAGC	3923	GCTGCCTG GGCTAGCTACAACGA CGTCAGGC	12672
5362	GACGACAG G CAGCGUGG	3924	CCACGCTG GGCTAGCTACAACGA CTGTCGTC	12673
5365	GACAGGCA G CGUGGUCA	3925	TGACCACG GGCTAGCTACAACGA TGCCTGTC	12674
5367	CAGGCAGC G UGGUCAUU	3926	AATGACCA GGCTAGCTACAACGA GCTGCCTG	12675
5370	GCAGCGUG G UCAUUGUG	3927	CACAATGA GGCTAGCTACAACGA CACGCTGC	12676
5373	GCGUGGUC A UUGUGGGC	3928	GCCCACAA GGCTAGCTACAACGA GACCACGC	12677
5376	UGGUCAUU G UGGGCAGA	3929	TCTGCCCA GGCTAGCTACAACGA AATGACCA	12678
5380	CAUUGUGG G CAGAAUCA	3930	TGATTCTG GGCTAGCTACAACGA CCACAATG	12679
5385	UGGGCAGA A UCAUCUUG	3931	CAAGATGA GGCTAGCTACAACGA TCTGCCCA	12680
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5300	CONGRAIG A HOUTIGHOO	2022	COACAACA COCCORACIONA CAACCA CARROTTO	12601
5388	GCAGAAUC A UCUUGUCC AUCAUCUU G UCCGGGAA	3932 3933	GGACAAGA GGCTAGCTACAACGA GATTCTGC	12681
5393			TTCCCGGA GGCTAGCTACAACGA AAGATGAT	12682
5402	UCCGGGAA G CCGGCUGU	3934	ACAGCCGG GGCTAGCTACAACGA TTCCCGGA	12683
5406	GGAAGCCG G CUGUUAUC	3935	GATAACAG GGCTAGCTACAACGA CGGCTTCC	12684
5409	AGCCGGCU G UUAUCCCC	3936	GGGGATAA GGCTAGCTACAACGA AGCCGGCT	12685
5412	CGGCUGUU A UCCCCGAC	3937	GTCGGGGA GGCTAGCTACAACGA AACAGCCG	12686
5419	UAUCCCCG A CAGGGAGG	3938	CCTCCCTG GGCTAGCTACAACGA CGGGGATA	12687
5427	ACAGGGAG G CUCUCUAC	3939	GTAGAGAG GGCTAGCTACAACGA CTCCCTGT	12688
5434	GGCUCUCU A CCAGGAGU	3940	ACTCCTGG GGCTAGCTACAACGA AGAGAGCC	12689
5441	UACCAGGA G UUCGAUGA	3941	TCATCGAA GGCTAGCTACAACGA TCCTGGTA	12690
5446	GGAGUUCG A UGAGAUGG	3942	CCATCTCA GGCTAGCTACAACGA CGAACTCC	12691
5451	UCGAUGAG A UGGAGGAG	3943	CTCCTCCA GGCTAGCTACAACGA CTCATCGA	12692
5459	AUGGAGGA G UGUGCCUC	3944	GAGGCACA GGCTAGCTACAACGA TCCTCCAT	12693
5461	GGAGGAGU G UGCCUCAC	3945	GTGAGGCA GGCTAGCTACAACGA ACTCCTCC	12694
5463	AGGAGUGU G CCUCACAC	3946	GTGTGAGG GGCTAGCTACAACGA ACACTCCT	12695
5468	UGUGCCUC A CACCUCCC	3947	GGGAGGTG GGCTAGCTACAACGA GAGGCACA	12696
5470	UGCCUCAC A CCUCCCUU	3948	AAGGGAGG GGCTAGCTACAACGA GTGAGGCA	12697
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5481	UCCCUUAC A UCGAACAG	3950	CTGTTCGA GGCTAGCTACAACGA GTAAGGGA	12699
5486	UACAUCGA A CAGGGGAU	3951	ATCCCCTG GGCTAGCTACAACGA TCGATGTA	12700
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5498	GGGAUGCA G CUCGCCGA	3954	TCGGCGAG GGCTAGCTACAACGA TGCATCCC	12703
5502	UGCAGCUC G CCGAGCAG	3955	CTGCTCGG GGCTAGCTACAACGA GAGCTGCA	12704
5507	CUCGCCGA G CAGUUCAA	3956	TTGAACTG GGCTAGCTACAACGA TCGGCGAG	12705
5510	GCCGAGCA G UUCAAGCA	3957	TGCTTGAA GGCTAGCTACAACGA TGCTCGGC	12706
5516	CAGUUCAA G CAGAAGGC	3958	GCCTTCTG GGCTAGCTACAACGA TTGAACTG	12707
5523	AGCAGAAG G CGCUCGGA	3959	TCCGAGCG GGCTAGCTACAACGA CTTCTGCT	12708
5525	CAGAAGGC G CUCGGAUU	3960	AATCCGAG GGCTAGCTACAACGA GCCTTCTG	12709
5531	GCGCUCGG A UUGCUGCA	3961	TGCAGCAA GGCTAGCTACAACGA CCGAGCGC	12710
5534	CUCGGAUU G CUGCAAAC	3962	GTTTGCAG GGCTAGCTACAACGA AATCCGAG	
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5541	UGCUGCAA A CAGCCACC		GCTGTTTG GGCTAGCTACAACGA AGCAATCC	12712
5544		3964	GGTGGCTG GGCTAGCTACAACGA TTGCAGCA	12713
	UGCAAACA G CCACCAAC	3965	GTTGGTGG GGCTAGCTACAACGA TGTTTGCA	12714
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	AGCCACCA A CCAAGCGG	3967	CCGCTTGG GGCTAGCTACAACGA TGGTGGCT	12716
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5565	CGGAGGCU G CUGCUCCC	3970	GGGAGCAG GGCTAGCTACAACGA AGCCTCCG	12719
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5574	CUGCUCCC G UGGUGGAA	3972	TTCCACCA GGCTAGCTACAACGA GGGAGCAG	12721
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5582	GUGGUGGA A UCCAAGUG	3974	CACTTGGA GGCTAGCTACAACGA TCCACCAC	12723
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5595	AGUGGCGA G CCCUUGAG	3977	CTCAAGGG GGCTAGCTACAACGA TCGCCACT	12726
5604	CCCUUGAG G CUUUCUGG	3978	CCAGAAAG GGCTAGCTACAACGA CTCAAGGG	12727
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5624	AAGCACAU G UGGAAUUU	3983	AAATTCCA GGCTAGCTACAACGA ATGTGCTT	12732
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5634	GGAAUUUC A UCAGCGGG	3985	CCCGCTGA GGCTAGCTACAACGA GAAATTCC	12734
5638	UUUCAUCA G CGGGAUAC	3986	GTATCCCG GGCTAGCTACAACGA TGATGAAA	12735
5643	UCAGCGGG A UACAGUAC	3987	GTACTGTA GGCTAGCTACAACGA CCCGCTGA	12736
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5648	GGGAUACA G UACCUAGC	3989	GCTAGGTA GGCTAGCTACAACGA TGTATCCC	12738
5650	GAUACAGU A CCUAGCAG	3990	CTGCTAGG GGCTAGCTACAACGA ACTGTATC	12739
5655	AGUACCUA G CAGGCUUG	3991	CAAGCCTG GGCTAGCTACAACGA TAGGTACT	12740
5659	CCUAGCAG G CUUGUCCA	3992	TGGACAAG GGCTAGCTACAACGA CTGCTAGG	12741
5663	GCAGGCUU G UCCACUCU	3993	AGAGTGGA GGCTAGCTACAACGA AAGCCTGC	12742
5667	GCUUGUCC A CUCUGCCU	3994	AGGCAGAG GGCTAGCTACAACGA GGACAAGC	12743
5672	UCCACUCU G CCUGGGAA	3995	TTCCCAGG GGCTAGCTACAACGA AGAGTGGA	12744
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5685	GGAACCCC G CGAUAGCA	3997	TGCTATCG GGCTAGCTACAACGA GGGGTTCC	12746
5688	ACCCCGCG A UAGCAUCA	3998	TGATGCTA GGCTAGCTACAACGA CGCGGGGT	12747
5691	CCGCGAUA G CAUCAUUG	3999	CAATGATG GGCTAGCTACAACGA TATCGCGG	12748
5693	GCGAUAGC A UCAUUGAU	4000	ATCAATGA GGCTAGCTACAACGA GCTATCGC	12749
5696	AUAGCAUC A UUGAUGGC	4001	GCCATCAA GGCTAGCTACAACGA GATGCTAT	12750
5700	CAUCAUUG A UGGCAUUC	4002	GAATGCCA GGCTAGCTACAACGA CAATGATG	12751
5703	CAUUGAUG G CAUUCACA	4003	TGTGAATG GGCTAGCTACAACGA CATCAATG	12752
5705	UUGAUGGC A UUCACAGC	4004	GCTGTGAA GGCTAGCTACAACGA GCCATCAA	12753
5709	UGGCAUUC A CAGCCUCC	4005	GGAGGCTG GGCTAGCTACAACGA GAATGCCA	12754
5712	CAUUCACA G CCUCCAUC	4006	GATGGAGG GGCTAGCTACAACGA TGTGAATG	12755
5718	CAGCCUCC A UCACCAGC	4007	GCTGGTGA GGCTAGCTACAACGA GGAGGCTG	12756
5721	CCUCCAUC A CCAGCCCG	4008	CGGGCTGG GGCTAGCTACAACGA GATGGAGG	12757
5725	CAUCACCA G CCCGCUCA	4009	TGAGCGGG GGCTAGCTACAACGA TGGTGATG	12758
5729	ACCAGCCC G CUCACCAC	4010	GTGGTGAG GGCTAGCTACAACGA GGGCTGGT	
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5736	CGCUCACC A CCCAAAGC	4012		12760
5743	CACCCAAA G CACCCUCC	4012	GCTTTGGG GGCTAGCTACAACGA GGTGAGCG	12761
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5753	ACCCUCCU G UUCAACAU	4014	CAGGAGGG GGCTAGCTACAACGA GCTTTGGG	12763
5758	CCUGUUCA A CAUCUUGG	4015	ATGTTGAA GGCTAGCTACAACGA AGGAGGGT	12764
		4016	CCAAGATG GGCTAGCTACAACGA TGAACAGG	12765
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5771	UUGGGAGG G UGGGUGGC GAGGGUGG G UGGCCGCC	4018	GCCACCCA GGCTAGCTACAACGA CCTCCCAA	12767
5775		4019	GGCGGCCA GGCTAGCTACAACGA CCACCCTC	12768
5778	GGUGGGUG G CCGCCCAA	4020	TTGGGCGG GGCTAGCTACAACGA CACCCACC	12769
5781	GGGUGGCC G CCCAACUC	4021	GAGTTGGG GGCTAGCTACAACGA GGCCACCC	12770
5786	GCCGCCCA A CUCGCUCC	4022	GGAGCGAG GGCTAGCTACAACGA TGGGCGGC	12771
5790	CCCAACUC G CUCCCCCC	4023	GGGGGAG GGCTAGCTACAACGA GAGTTGGG	12772
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5821	CUUCGUGG G CGCCGGCA	4028	TGCCGGCG GGCTAGCTACAACGA CCACGAAG	12777
5823	UCGUGGGC G CCGGCAUC	4029	GATGCCGG GGCTAGCTACAACGA GCCCACGA	12778
5827	GGGCGCCG G CAUCGCUG	4030	CAGCGATG GGCTAGCTACAACGA CGGCGCCC	12779
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5832	CCGGCAUC G CUGGCGCG	4032	CGCGCCAG GGCTAGCTACAACGA GATGCCGG	12781
5836	CAUCGCUG G CGCGGCUG	4033	CAGCCGCG GGCTAGCTACAACGA CAGCGATG	12782
5838	UCGCUGGC G CGGCUGUU	4034	AACAGCCG GGCTAGCTACAACGA GCCAGCGA	12783
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5844	GCGCGGCU G UUGGCAGC	4036	GCTGCCAA GGCTAGCTACAACGA AGCCGCGC	12785
5848	GGCUGUUG G CAGCAUAG	4037	CTATGCTG GGCTAGCTACAACGA CAACAGCC	12786
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5857	CAGCAUAG G CCUUGGGA	4040	TCCCAAGG GGCTAGCTACAACGA CTATGCTG	12789
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5870	GGGAAGGU G CUUGUAGA	4042	TCTACAAG GGCTAGCTACAACGA ACCTTCCC	12791
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5886	ACAUUCUG G CGGGCUAU	4046	ATAGCCCG GGCTAGCTACAACGA CAGAATGT	12795
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5893	GGCGGGCU A UGGAGCAG	4048	CTGCTCCA GGCTAGCTACAACGA AGCCCGCC	12797
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5904	GAGCAGGA G UGGCGGGU	4050	ACCCGCCA GGCTAGCTACAACGA TCCTGCTC	12799
5907	CAGGAGUG G CGGGUGCU	4051	AGCACCCG GGCTAGCTACAACGA CACTCCTG	12800
5911	AGUGGCGG G UGCUCUCG	4052	CGAGAGCA GGCTAGCTACAACGA CCGCCACT	12801
5913	UGGCGGGU G CUCUCGUG	4053	CACGAGAG GGCTAGCTACAACGA ACCCGCCA	12802
5919	GUGCUCUC G UGGCCUUC	4054	GAAGGCCA GGCTAGCTACAACGA GAGAGCAC	12803
5922	CUCUCGUG G CCUUCAAG	4055	CTTGAAGG GGCTAGCTACAACGA CACGAGAG	12804
5931	CCUUCAAG G UCAUGAGC	4056	GCTCATGA GGCTAGCTACAACGA CTTGAAGG	12805
5934	UCAAGGUC A UGAGCGGG	4057	CCCGCTCA GGCTAGCTACAACGA GACCTTGA	12806
5938	GGUCAUGA G CGGGGAGA	4058	TCTCCCCG GGCTAGCTACAACGA TCATGACC	12807
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5948	GGGAGAU G CCUUCUAC	4060	GTAGAAGG GGCTAGCTACAACGA ATCTCCCC	12809
5955	UGCCUUCU A CCGAGGAC	4061	GTCCTCGG GGCTAGCTACAACGA AGAAGGCA	12810
5962	UACCGAGG A CCUGGUCA	4062	TGACCAGG GGCTAGCTACAACGA CCTCGGTA	12811
5967	AGGACCUG G UCAACUUA	4063	TAAGTTGA GGCTAGCTACAACGA CAGGTCCT	12812
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5975	GUCAACUU A CUCCCUGC	4065	GCAGGGAG GGCTAGCTACAACGA AAGTTGAC	12814
5982	UACUCCCU G CCAUCCUC	4066	GAGGATGG GGCTAGCTACAACGA AGGGAGTA	12815
5985	UCCCUGCC A UCCUCUCU	4067		
			AGAGAGGA GGCTAGCTACAACGA GGCAGGGA	12816
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6009	CCCUGGUC G UCGGGGUG	4071	CACCCGA GGCTAGCTACAACGA GACCAGGG	12820
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6024	UGGUGUGC G CAGCGAUA	4076	TATCGCTG GGCTAGCTACAACGA GCACACCA	12825
6027	UGUGCGCA G CGAUACUG	4077	CAGTATCG GGCTAGCTACAACGA TGCGCACA	12826
6030	GCGCAGCG A UACUGCGU	4078	ACGCAGTA GGCTAGCTACAACGA CGCTGCGC	12827
6032	GCAGCGAU A CUGCGUCG	4079	CGACGCAG GGCTAGCTACAACGA ATCGCTGC	12828
6035	GCGAUACU G CGUCGGCA	4080	TGCCGACG GGCTAGCTACAACGA AGTATCGC	12829
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6045	GUCGGCAU G UGGGCCCA	4084	TGGGCCCA GGCTAGCTACAACGA ATGCCGAC	12833
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6063	GAGAGGGC G CUGUGCAG	4087	CTGCACAG GGCTAGCTACAACGA GCCCTCTC	12836
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6075	UGCAGUGG A UGAAUCGG	4091	CCGATTCA GGCTAGCTACAACGA CCACTGCA	12840
6079	GUGGAUGA A UCGGCUGA	4092	TCAGCCGA GGCTAGCTACAACGA TCATCCAC	12841
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6087	AUCGGCUG A UAGCGUUC	4094	GAACGCTA GGCTAGCTACAACGA CAGCCGAT	12843
6090	GGCUGAUA G CGUUCGCU	4095	AGCGAACG GGCTAGCTACAACGA TATCAGCC	12844
6092	CUGAUAGC G UUCGCUUC	4096	GAAGCGAA GGCTAGCTACAACGA GCTATCAG	12845
6096	UAGCGUUC G CUUCGCGG	4097	CCGCGAAG GGCTAGCTACAACGA GAACGCTA	12846
6101	UUCGCUUC G CGGGGCAA	4098	TTGCCCCG GGCTAGCTACAACGA GAAGCGAA	12847
6106	UUCGCGGG G CAACCAUG	4099	CATGGTTG GGCTAGCTACAACGA CCCGCGAA	12848
				

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6109	GCGGGGCA A CCAUGUCU	4100	AGACATGG GGCTAGCTACAACGA TGCCCCGC	12849
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6114	GCAACCAU G UCUCCCCC	4102	GGGGGAGA GGCTAGCTACAACGA ATGGTTGC	12851
6123	UCUCCCC A CGCACUAU	4103	ATAGTGCG GGCTAGCTACAACGA GGGGGAGA	12852
6125	UCCCCCAC G CACUAUGU	4104	ACATAGTG GGCTAGCTACAACGA GTGGGGGA	12853
6127	CCCCACGC A CUAUGUGC	4105	GCACATAG GGCTAGCTACAACGA GCGTGGGG	12854
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6132	CGCACUAU G UGCCUGAG	4107	CTCAGGCA GGCTAGCTACAACGA ATAGTGCG	12856
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6142	GCCUGAGA G CGACGCAG	4109	CTGCGTCG GGCTAGCTACAACGA TCTCAGGC	12858
6145	UGAGAGCG A CGCAGCGG	4110	CCGCTGCG GGCTAGCTACAACGA CGCTCTCA	12859
6147	AGAGCGAC G CAGCGGCG	4111	CGCCGCTG GGCTAGCTACAACGA GTCGCTCT	12860
6150	GCGACGCA G CGGCGCGC	4112	GCGCGCCG GGCTAGCTACAACGA TGCGTCGC	12861
6153	ACGCAGCG G CGCGCGUC	4113	GACGCGCG GGCTAGCTACAACGA CGCTGCGT	12862
6155	GCAGCGGC G CGCGUCAC	4114	GTGACGCG GGCTAGCTACAACGA GCCGCTGC	12863
6157	AGCGGCGC G CGUCACAC	4115	GTGTGACG GGCTAGCTACAACGA GCGCCGCT	12864
6159	CGGCGCGC G UCACACAA	4116	TTGTGTGA GGCTAGCTACAACGA GCGCGCCG	12865
6162	CGCGCGUC A CACAAAUC	4117	GATTIGIG GGCTAGCTACAACGA GACGCGCG	12866
6164	CGCGUCAC A CAAAUCCU	4118	AGGATTTG GGCTAGCTACAACGA GTGACGCG	12867
6168	UCACACAA A UCCUCUCC	4119	GGAGAGGA GGCTAGCTACAACGA TTGTGTGA	12868
6178	CCUCUCCA G CCUCACCA	4120	TGGTGAGG GGCTAGCTACAACGA TGGAGAGG	12869
6183	CCAGCCUC A CCAUCACU	4121	AGTGATGG GGCTAGCTACAACGA GAGGCTGG	12870
6186	GCCUCACC A UCACUCAG	4122	CTGAGTGA GGCTAGCTACAACGA GGTGAGGC	12871
6189	UCACCAUC A CUCAGCUG	4123	CAGCTGAG GGCTAGCTACAACGA GATGGTGA	12872
6194	AUCACUCA G CUGCUGAG	4124	CTCAGCAG GGCTAGCTACAACGA TGAGTGAT	12873
6197	ACUCAGCU G CUGAGGAG	4125	CTCCTCAG GGCTAGCTACAACGA AGCTGAGT	12874
6206	CUGAGGAG G CUCCAUCA	4126	TGATGGAG GGCTAGCTACAACGA CTCCTCAG	12875
6211	GAGGCUCC A UCAGUGGA	4127	TCCACTGA GGCTAGCTACAACGA GGAGCCTC	12876
6215	CUCCAUCA G UGGAUCAA	4128	TTGATCCA GGCTAGCTACAACGA TGATGGAG	12877
6219	AUCAGUGG A UCAAUGAG	4129	CTCATTGA GGCTAGCTACAACGA CCACTGAT	12878
6223	GUGGAUCA A UGAGGACU	4130	AGTCCTCA GGCTAGCTACAACGA TGATCCAC	12879
6229	CAAUGAGG A CUGCUCCA	4131	TGGAGCAG GGCTAGCTACAACGA CCTCATTG	12880
6232	UGAGGACU G CUCCACGC	4132	GCGTGGAG GGCTAGCTACAACGA AGTCCTCA	12881
6237	ACUGCUCC A CGCCAUGU	4133	ACATGGCG GGCTAGCTACAACGA GGAGCAGT	12882
6239	UGCUCCAC G CCAUGUUC	4134	GAACATGG GGCTAGCTACAACGA GTGGAGCA	12883
6242	UCCACGCC A UGUUCCGG	4135	CCGGAACA GGCTAGCTACAACGA GGCGTGGA	12884
6244	CACGCCAU G UUCCGGCU	4136	AGCCGGAA GGCTAGCTACAACGA ATGGCGTG	12885
6250	AUGUUCCG G CUCGUGGC	4137	GCCACGAG GGCTAGCTACAACGA CGGAACAT	12886
6254	UCCGGCUC G UGGCUAAG	4138	CTTAGCCA GGCTAGCTACAACGA GAGCCGGA	12887
6257	GGCUCGUG G CUAAGGGA	4139	TCCCTTAG GGCTAGCTACAACGA CACGAGCC	12888
6265	GCUAAGGG A UGUUUGGG	4140	CCCAAACA GGCTAGCTACAACGA CCCTTAGC	12889
6267	UAAGGGAU G UUUGGGAC	4141	GTCCCAAA GGCTAGCTACAACGA ATCCCTTA	12890
6274	UGUUUGGG A CUGGAUAU	4142	ATATCCAG GGCTAGCTACAACGA CCCAAACA	12891
6279	GGGACUGG A UAUGCACG	4143	CGTGCATA GGCTAGCTACAACGA CCAGTCCC	12892
6281	GACUGGAU A UGCACGGU	4144	ACCGTGCA GGCTAGCTACAACGA ATCCAGTC	12893
6283	CUGGAUAU G CACGGUGU	4145	ACACCGTG GGCTAGCTACAACGA ATATCCAG	12894
6285	GGAUAUGC A CGGUGUUG	4146	CAACACCG GGCTAGCTACAACGA GCATATCC	12895
6288	UAUGCACG G UGUUGACU	4147	AGTCAACA GGCTAGCTACAACGA CGTGCATA	12896
6290	UGCACGGU G UUGACUGA	4148	TCAGTCAA GGCTAGCTACAACGA ACCGTGCA	12897
6294	CGGUGUUG A CUGACUUC	4149	GAAGTCAG GGCTAGCTACAACGA CAACACCG	12898
6298	GUUGACUG A CUUCAAGA	4150	TCTTGAAG GGCTAGCTACAACGA CAGTCAAC	12899
6306	ACUUCAAG A CCUGGCUU	4151	AAGCCAGG GGCTAGCTACAACGA CTTGAAGT	12900
6311	AAGACCUG G CUUCAGUC	4152	GACTGAAG GGCTAGCTACAACGA CAGGTCTT	12901
6317	UGGCUUCA G UCCAAGCU	4153	AGCTTGGA GGCTAGCTACAACGA TGAAGCCA	12902
6323	CAGUCCAA G CUCCUGCC	4154	GGCAGGAG GGCTAGCTACAACGA TTGGACTG	12903
6329	AAGCUCCU G CCGCGGUU	4155	AACCGCGG GGCTAGCTACAACGA AGGAGCTT	12904
لتت			TOTAL TESTINGENERAL AGONOGIA	

C222	GIAGRICAGO O COCUTICOS	1156	COCA COCA COCA COCA COCA COCA COCA COCA	12005
6332	CUCCUGCC G CGGUUGCC CUGCCGCG G UUGCCGGG	4156	GGCAACCG GGCTAGCTACAACGA GGCAGGAG CCCGGCAA GGCTAGCTACAACGA CGCGGCAG	12905
	CCGCGGUU G CCGGGAGU	4157		12907
6345	UGCCGGGA G UCCCUUUC	4158	ACTCCCGG GGCTAGCTACAACGA AACCGCGG	12908
		4159	GAAAGGGA GGCTAGCTACAACGA TCCCGGCA	
6359	UUCUUCUC A UGCCAACG	4160	CGTTGGCA GGCTAGCTACAACGA GAGAAGAA	12909
6361	CUUCUCAU G CCAACGUG	4161	CACGTTGG GGCTAGCTACAACGA ATGAGAAG	12910
6365	UCAUGCCA A CGUGGGUA	4162	TACCCACG GGCTAGCTACAACGA TGGCATGA	12911
6367	AUGCCAAC G UGGGUACA	4163	TGTACCCA GGCTAGCTACAACGA GTTGGCAT	12912
6371	CAACGUGG G UACAGGGG	4164	CCCCTGTA GGCTAGCTACAACGA CCACGTTG	12913
6373	ACGUGGGU A CAGGGGGG	4165	CCCCCTG GGCTAGCTACAACGA ACCCACGT	12914
6381	ACAGGGG G UCUGGCGG	4166	CCGCCAGA GGCTAGCTACAACGA CCCCCTGT	12915
6386	GGGGUCUG G CGGGGAGA	4167	TCTCCCCG GGCTAGCTACAACGA CAGACCCC	12916
6394	GCGGGAG A CGGUAUCA	4168	TGATACCG GGCTAGCTACAACGA CTCCCCGC	12917
6397	GGGAGACG G UAUCAUGC	4169	GCATGATA GGCTAGCTACAACGA CGTCTCCC	12918
6399	GAGACGGU A UCAUGCAA	4170	TTGCATGA GGCTAGCTACAACGA ACCGTCTC	12919
6402	ACGGUAUC A UGCAAACC	4171	GGTTTGCA GGCTAGCTACAACGA GATACCGT	12920
6404	GGUAUCAU G CAAACCAC	4172	GTGGTTTG GGCTAGCTACAACGA ATGATACC	12921
6408	UCAUGCAA A CCACCUGC	4173	GCAGGTGG GGCTAGCTACAACGA TTGCATGA	12922
6411	UGCAAACC A CCUGCCCA	4174	TGGGCAGG GGCTAGCTACAACGA GGTTTGCA	12923
6415	AACCACCU G CCCAUGCG	4175	CGCATGGG GGCTAGCTACAACGA AGGTGGTT	12924
6419	ACCUGCCC A UGCGGAGC	4176	GCTCCGCA GGCTAGCTACAACGA GGGCAGGT	12925
6421	CUGCCCAU G CGGAGCGC	4177	GCGCTCCG GGCTAGCTACAACGA ATGGGCAG	12926
6426	CAUGCGGA G CGCAGAUC	4178	GATCTGCG GGCTAGCTACAACGA TCCGCATG	12927
6428	UGCGGAGC G CAGAUCAC	4179	GTGATCTG GGCTAGCTACAACGA GCTCCGCA	12928
6432	GAGCGCAG A UCACUGGA	4180	TCCAGTGA GGCTAGCTACAACGA CTGCGCTC	12929
6435	CGCAGAUC A CUGGACAU	4181	ATGTCCAG GGCTAGCTACAACGA GATCTGCG	12930
6440	AUCACUGG A CAUGUCAA	4182	TTGACATG GGCTAGCTACAACGA CCAGTGAT	12931
6442	CACUGGAC A UGUCAAGA	4183	TCTTGACA GGCTAGCTACAACGA GTCCAGTG	12932
6444	CUGGACAU G UCAAGAAC	4184	GTTCTTGA GGCTAGCTACAACGA ATGTCCAG	12933
6451	UGUCAAGA A CGGUUCCA	4185	TGGAACCG GGCTAGCTACAACGA TCTTGACA	12934
6454	CAAGAACG G UUCCAUGA	4186	TCATGGAA GGCTAGCTACAACGA CGTTCTTG	12935
6459	ACGGUUCC A UGAGGAUC	4187	GATCCTCA GGCTAGCTACAACGA GGAACCGT	12936
6465	CCAUGAGG A UCGUCGGG	4188	CCCGACGA GGCTAGCTACAACGA CCTCATGG	12937
6468	UGAGGAUC G UCGGGCCU	4189	AGGCCCGA GGCTAGCTACAACGA GATCCTCA	12938
6473	AUCGUCGG G CCUAAGAC	4190	GTCTTAGG GGCTAGCTACAACGA CCGACGAT	12939
6480	GGCCUAAG A CCUGUAGC	4191	GCTACAGG GGCTAGCTACAACGA CTTAGGCC	12940
6484	UAAGACCU G UAGCAACA	4192	TGTTGCTA GGCTAGCTACAACGA AGGTCTTA	12941
6487	GACCUGUA G CAACACGU	4193	ACGTGTTG GGCTAGCTACAACGA TACAGGTC	12942
6490	CUGUAGCA A CACGUGGC	4194	GCCACGTG GGCTAGCTACAACGA TGCTACAG	12943
6492	GUAGCAAC A CGUGGCAU	4195	ATGCCACG GGCTAGCTACAACGA GTTGCTAC	12943
6494	AGCAACAC G UGGCAUGG	4196	CCATGCCA GGCTAGCTACAACGA GTGTTGCT	
6497	AACACGUG G CAUGGAAC	4197		12945
6499	CACGUGGC A UGGAACAU	4198	GTTCCATG GGCTAGCTACAACGA CACGTGTT ATGTTCCA GGCTAGCTACAACGA GCCACGTG	12946
6504	GGCAUGGA A CAUUCCCC	4199	GGGGAATG GGCTAGCTACAACGA GCCACGTG	12947
6506	CAUGGAAC A UUCCCCAU	4200		12948
6513	CAUUCCCC A UCAACGCA		ATGGGGAA GGCTAGCTACAACGA GTTCCATG	12949
		4201	TGCGTTGA GGCTAGCTACAACGA GGGGAATG	12950
6517	CCCCAUCA A CGCAUACA	4202	TGTATGCG GGCTAGCTACAACGA TGATGGGG	12951
6519	CCAUCAAC G CAUACACC	4203	GGTGTATG GGCTAGCTACAACGA GTTGATGG	12952
6521	AUCAACGC A UACACCAC	4204	GTGGTGTA GGCTAGCTACAACGA GCGTTGAT	12953
6523	CAACGCAU A CACCACGG	4205	CCGTGGTG GGCTAGCTACAACGA ATGCGTTG	12954
6525	ACGCAUAC A CCACGGGC	4206	GCCCGTGG GGCTAGCTACAACGA GTATGCGT	12955
6528	CAUACACC A CGGGCCCC	4207	GGGGCCCG GGCTAGCTACAACGA GGTGTATG	12956
6532	CACCACGG G CCCCUGCA	4208	TGCAGGG GGCTAGCTACAACGA CCGTGGTG	12957
6538	GGGCCCCU G CACACCCU	4209	AGGGTGTG GGCTAGCTACAACGA AGGGGCCC	12958
			CC1 CCCTC CCCT1 CCT1 C1	
6540 6542	GCCCCUGC A CACCCUCC CCCUGCAC A CCCUCCCC	4210 4211	GGAGGGTG GGCTAGCTACAACGA GCAGGGGC GGGGAGGG GGCTAGCTACAACGA GTGCAGGG	12959

65554 COUCCCCGG G GCCABACUA 4212 GTTTGGGG GGCTARAC GCGGGGGG 12361 65594 GCCCCCGGG G GCABACUA 4213 TARGATTGG GCGGGGG 12362 6559 GGCGCCABA A CULUTUCUA 4214 TRAGATTGG GCGCGGGG 12363 6562 GCCABACU A LUCULGOGG 4215 CCCTAGAA GGCTGGACTACAGAG ACTAGAGA 12766 6570 AUTUCUAGGG G GCUAUGG 4217 CCCCATAGA GGCTGACTACAGAG CCTAGAAT 12965 6575 LOUGGGG G GCGGGG 4217 CCCCATAGA GGCTGACTACAGG ACCTAGAT 12967 6576 GCGCUAUG G CGGGGGG 4213 ACCCGCCATA GGCTACACAGG ACCTCAGAT 12967 6576 GCGCAUGG G CGGGGGG 4221 ACCCGCCATA GGCTACACAGGA ACCCCCATA 12967 6576 GCGCAUGG G CGCGCC 4221 CTCCAGGG GGCTAGCTCACAGGA CCCCCCATA 12265 6586 GGCGGGGG G CCCCCGAGA 4221 CTCCAGGG GGCTAGCTCACAGGA CCCCCC 12970 6586 GGCGGGGG G CGCGCAGAGA 4222 CTCCACGG GGCTAGCTCACAGGA CCCCCCC 12972 6598 UGAGGGGG G CGGGAGGGG 4222 CTCCACGG GGCTAGCTCACAGGA CCCCCCCC 12972	[CONTROLLE & CONTROL	4000	COMMOGGG COCTA COMA CA A COST COCCAS CO	1000
6552 GIOSICCAR CUNUUCUR 4214	6552	CCUCCCG G CGCCAAAC	4212	GTTTGGCG GGCTAGCTACAACGA CGGGGAGG	12961
5772					
6575					
6578 AGGGCGCU N UGGCGGGU 4218 ACCCGCCA GGCTAGCTACAACGA AGCGCCCT 12967 6578 GGCGUAUG G CGGGUGGC 4219 GCCACCCO GGCTAGCTACAACGA CATAGCGC 12966 6582 UAUGGCGG G GGCGAGCTAGCTACACGA CATAGCGC 12966 6585 GGCGGGGG G CGCCATA 4220 ACCGGCCA GGCTAGCTACAACGA CACCCCCCC 12970 6588 GGGGGGG G CGGAGGGA 4221 CTCAGCGG GGCTAGCTACAACGA CACCCGCC 12970 6588 GGGGGGC G CGGAGGGA 4221 CTCAGCGG GGCTAGCTACAACGA CACCCGCC 12971 6596 GCUGAGGA GUACGUGGA 4221 CTCCACGG GGCTAGCTACAACGA CGCCCCC 12972 6596 GCUGAGGA CUCGAGGA 4222 CTCCCACG GGCTAGCTACAACGA CGCCCCC 12972 6596 GCUGAGGA CUCGAGGA 4224 CTCCCACG GGCTAGCTACAACGA CTCCCCA 12973 6606 AGGGGACC 4226 CCGCGGC GGCTAGCTACAACGA CTCCCCA 12974 6606 AGGGGACC 4226 CCGCGCG GGCTAGCTACAACGA CTCCCACT 12974 6606 AGGGGAGU CUGAGGAGU 4226 CCGCGCG GGCTAGCTACAACGA CTCCCACT 12976 6611 GAGGUUAC CCGGGGGG 4226 CCCACCCG GGCTAGCTACACACGA CTCCCACT 12976 6611 GAGGUUAC CGGGGGGG 4228 CCCACCCG GGCTAGCTACACACGA CCCCACC 12976 6611 GAGGUUAC CGGGGGGG 4228 CCCACCCG GGCTAGCTACACACGA CCCCACC 12976 6622 GGGGGGGG 4226 CCCACCC GGCTAGCTACACACGA CCCCACC 12976 6622 GGGGGGGG 4226 CCCACCC GGCTAGCTACACACGA CCCCACC 12976 6622 GGGGGGGG 4226 CCCACCC GGCTAGCTACACACGA GGAAATCC 12986 6622 GGGGGGGG 4226 CCCACCC GGCTAGCTACACACGA GGAAATCC 12986 6622 GGGGGGGG CUUCCACU A CGUGAGGG 4221 TCACGTAG GGCTAGCTACACACGA GGAAATCC 12981 6622 GGGGGGGG CUUCCACU A CGUGACGG 4223 CCGTCAC GGCTAGCTACACACGA GGAAATCC 12986 6631 UUUCCACU A CGUGACGA 4223 CCGTCAC GGCTAGCTACACACGA GGAGGAAC 12986 6631 UUUCCACU A CGGCAUG 4224 CATCCCCG GGCTAGCTACACACGA GGAGGAAC 12986 6631 CUUCACCU A CGACCACU 4226 AGGCGACG GCCACCCACCG CCGCACGA 4226 AGGCGACG A CGCCACCC CCGCACGA 4226 AGGCGACG A CGCCACCC CCGCGGA 4226 AGGCGACG A CGCCACCC CCGCACGA 4226 AGGCGACG A CGCCACCC CCGCACGA 4226 AGGGGGA GGCTAGCTACACACGA GGCCACCC					
6582					
6585 GGCGGGUG G CCGCUGAG 4221 CTCAGCGG GGCTAGCTACAAGGA CACCCGCC 12970 6588 GGGUGGCC G CUGAGGAG 4222 CTCCTCAG GGCTAGCTACAAGGA GGCCACCC 12971 65986 GCUGAGGAG 40 AUCCUGCC 12971 65986 GCUGAGGAG 40 AUCCUGCC 12971 6598 UGAGGAGU A CGUGAGGG 4224 CCTCCACG GGCTAGCTACAAGGA ATCCTCCA 12973 6600 AGGAGUAC G UGGAGGUU 4225 AACCTCCA GGCTAGCTACAAGGA ATCCTCCA 12973 6600 AGGAGUAC G UGGAGGUU 4225 AACCTCCA GGCTAGCTACAACGA GTACTCCT 12975 6606 ACGUGGAG G UUACGCGG 4226 CCGCGTAA GGCTAGCTACAACGA CTCCACT 12976 6609 UGAGGGUU A CGCGGGUG 4227 CACCCGGG GGTAGCTACAACGA CTCCACT 12976 6611 GAGGGUAC G GGGGGGAU 4227 CACCCGG GGTAGCTACAACGA CTCCACT 12976 6615 UUACGCGG G CGGGGGGU 4227 CACCCGG GGCTAGCTACAACGA CCCCCCAC 12976 6615 UUACGCGG G UGGGGGAU 4229 ATCCCCCA GGCTAGCTACAACGA CCCCCACC 12976 6628 GGAUUUCC A CUACGUGA 4230 AGTGGAAA GGCTAGCTACAACGA CCCCCAC 12976 6628 GGAUUUCC A CUACGUGA 4231 TACGGTAG GGTAGCTACAACGA GGAACTC 12976 6631 UUCCCACU A CUACGUGA 4231 TACGGTAG GGTAGCTACAACGA GGAACTC 12980 6631 UUCCCACU A GUGACGGC 4232 CCGTCACG GGCTAGCTACAACGA GGAAATC 12980 6633 UCCACUAC G UGACGGGC 4233 GCCCGTAC GGCTAGCTACAACGA GTAGTGAAA 12981 6640 CGUGACGGG C AUGACCAC 4235 TGGTCACTACAACGA GTAGTGGAA 12981 6641 UGACGGCC AUGACCAC 4235 TGGTCACTACAACGA CACCTAGT 12983 6642 UGACGGGC AUGACCA 4235 TGGTCATC GGCTAGCTACAACGA CACCTAGT 12983 6643 ACUACGGG C AUGACCAC 4236 GCTCAGCTACAACGA CACCTAGT 12986 6644 CGUGACGG C AUGACCAC 4236 GCTAGCTACAACGA CACCTAGT 12986 6645 CGGCCAUG A CCACUGAC 4237 GTCGTCG GGCTAGCTACAACGA CACCTAGT 12986 6646 CAUGACAC A CAACGUAA 4236 TTGCTCG GGCTAGCTACAACGA CACCTTAGT 12986 6655 CACUGACA A CGUAAAAU 4236 AGTGGTCG GGCTAGCTACAACGA CACCTTAGT 12986 6656 AAAGGCACU A CAACGUAA 4237 GTCAGTGG GGCTAGCTACAACGA CACTGTCA 12986 6656 AAAGGCACU A CAACGUAA 4237 GTCAGTG GGCTAGCTACAACGA CAGTGCTC 12986 6656 AAAGGCACU A CAACGUAA 4239 TTACGTTG GGCTAGCTACAACGA CAGTGCTC 12986 6656 AAAGGCACU A CAACGUAA 4236 GTCAGCTACAACGA CAGTGCTC 12986 6656 AAAGGCACU A CAACGUAA 4236 GTCAGCTACAACGA CAGTGCTC 12986 6656 AAAGGCACU A CAACGUAC 4236 GCTAGCTACAACGA CAGTGCTC 12986 6666 AAAUGCCCU C CACCAGAA					
6588 GGGUGGCC & CUGAGAG 4222 CTCCTCAG GGCTAGCTACAGAG GGCCACCC 12971 6596 GCUGAGAG & UAGGUGGA 4223 TCCACAGTA GGCTAGCTACAGAG GGCCACCC 12972 6598 UGAGAGAG & GUGAGAG 4224 CCTCCACG GGCTAGCTACAAGGA CTCCTCA 12973 6600 AGGUGAG & UGAGGGG 4225 AACCTCCA GGCTACATACAGGA GTCACTCA 12976 6601 ACGUGGAG & UUAGCGGG 4226 CCCACCCG GGCTAGCTACAACGA CTCCTCAC 12976 6601 MGGAGGU A CGCGGGUGG 4228 CCCACCCG GGCTAGCTACAACGA CCGCGTAA 12976 6611 UAGCGGG & UGAGGGGU 4228 CCCACCCG GGCTAGCTACAACGA CCGCGTAA 12976 6628 GGUGGGG A UUUCCACU 4230 AGTGGAAA GGCTAGCTACAACGA CCGCCTAA 12978 6631 UUCCACU A CGUGAG 4231 TCACGTAG GGCTACACACGA GGAAATCC 12980 6631 UUUCCACU A CGUGACG 4231 TCACGTAG GGCTACACACGA GTAGTACAACGA 12980AAACCACCACCACACACACACACACACACACACACACA					
6596 GCUGAGGA G UACGUGGA 4223 TCCACGTA GGCTAGCTACAACGA TCCTCAGC 12972 6598 UGAGGGU A CUGAGAGG 4224 CCTCCACG GGCTAGCTACAACGA ACTCCTC 12973 6600 AGGAGUAC G UGAGAGU 4225 AACCTCCA GGCTAGCTACAACGA ACTCCTC 12974 6606 AGGAGUAC G UGAGAGU 4226 COGGGTAA GGCTAGCTACAACGA ACCTCCA 12976 6609 UGAGAGUU A CGCGGGUG 4227 CACCCGCG GGCTAGCTACAACGA ACCTCCCA 12976 6611 GAGGUGG G UGGGGGU 4229 ACCCCCCA GGCTAGCTACAACGA CCCCCACCA 12979 6615 UUACGCGG G UGGGGAU 4229 ATCCCCCA GGCTAGCTACAACGA CCCCCACCA 12978 6622 GGGUGGGG A UUUCCAU 4231 TCACGTAG GGCTAGCTACAACGA GAGAGA 12980 6621 UGUCACUAC G UGACGGG 4232 CCCTCACC GGCTAGCTACAACGA GAGAGAA 12981 6633 UCCCCCUA GUACACA 4233 CCCGTCAC GGCTAGCTACACACA ACGGAACAA 12981 6642 UGACGGC A UGACCACA 4235 TGGTCAGTACACACAA CAGGACCAA 12981 6643 CCACUGACAA CAGACAA 4235 TGGTCAGTACAACGA CCGTCACAC 12984 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
6598					12971
6600 AGGAGUAC G UGGAGGUU 4225 AACCTCCA GGCTAGCTACACGA GTACTCCT 12974 6606 ACGUGAG G UUACGCGG 4226 COGGGTAA GGCTAGCATCACACGA CTCCACGT 12975 6609 UGGAGGUU A CCCGGG GCTAGCTACAACGA ACCTCCA 12976 6611 GAGGUUAC G CGGGIGGG 4228 CCCACCGG GCTAGCTACAACGA CCCCCCCC 12978 6612 GAGGUUAC G CGGGGGAU 4229 ATCCCCCA GGCTAGCTACAACGA CCCCCACC 12978 6622 GGUGGGGA UUUCCACU 4230 AGTGGAAA GCTAGCTACAACGA GCCCCACC 12978 6628 GGAUUUCC A CUACGUGA 4231 TCAGGTAG GCTAGCTACAACGA GAATTCC 12980 6631 UUUCCACU A CGUGAGGC 4233 GCCCGTCA GGCTAGCTACACGA GGAATTCC 12980 6633 UCCACUGA C GAGCAGC 4234 CATCCCG GCCTAGCTACACGA GTAGCACA 12981 6640 CGUGAGCG G CAUGACCA 4235 GCCGTCA GGCTAGCTACACCA CACGTACT 12985 6642 UGACGGC A UGACCACU 4236 AGTGGTAC GCCTACACACA CACGTATCC 12986 6643 CGUAGACC A CUSACAAC 233 GTCTGTG GCTAGCTACAACACA CATGGCCC 12986					
6606 ACGUGGAG G UUACGCGG 4226 CCGCGTAA GGCTAGCTACAACGA CTCCACGT 12975 6609 UUGAGGUU A CGCGGGUG 4227 CACCGCG GGCTAGCTACAACGA AACCTCCA 12976 6611 GAGGUUAC G CGGGUGG 4228 CCCACCGG GGCTAGCTACAACGA GTAACCTC 12977 6615 UUACGCGG G UGGGGAU 4229 ATCCCCCA GGCTAGCTACAACGA CCGCGTAA 12978 6612 GAGUGGGG A UUUCCACU 4230 AGTGGAAA GGCTAGCTACAACGA CCCCCAC 12979 6628 GABUUUCC A CUACGUGA 4231 TCACGTAG GGCTAGCTACAACGA CGGAATCC 12980 6631 UUUCCACUA G UGACGGC 4233 CCCGTCA GGCTAGCTACAACGA AGTGGAAA 12981 6633 UCCACUAC G UGACCGA 4234 CATGCCG GGCTAGCTACAACGA ACGTAGT 12983 6640 CGUACGG G CAUGACCA 4235 TGGTCATG GGCTAGCTACAACGA CGCTCACG 12984 6641 UGACGGG A UGACCAC 4236 AGTGGTCA GGCTAGCTACAACGA CGTCACG 12986 6642 UGACGGG A UGACAAC 4237 GTCAGTGG GGCTAGCTACAACGA GCTCACTCA 12987 6643 CCGUACACG A CGCAGUAA 4233 GTTGGTGAGCTACAACGA GCTCACTCACA					
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6611 GAGGUUAC G CGGGUGGG 4228 CCCACCCG GGCTAGCTACAACGA GTAACCTC 12977 6615 UUAGGCGG G UGGGGAU 4229 ATCCCCCA GGCTAGCTACAACGA CCGCACC 12979 6628 GGUGGGGG A UUUCCACU 4230 AGTGGAAA GGCTAGCTACAACGA CCCCACC 12979 6628 GGAUUUCC A CUACGUGA 4231 TCACGTAG GGCTAGCTACAACGA GGAAATCC 12980 6631 UUUCCACU A CGUACGG 4232 CCGTCAG GGCTAGCTACAACGA GGAAATCC 12980 6633 UCCACUAC G UGACGGGC 4233 GCCCGTCA GGCTAGCTACAACGA GTAGTGGA 12982 6636 ACUACGUG A CGGGACCA 4234 CATGCCCG GGCTAGCTACAACGA GTAGTGGA 12982 6640 CGUGACGG C CAUGACCA 4235 TGGTCATG GGCTAGCTACAACGA GTAGTGGA 12984 6641 CGUGACGG C CAUGACCA 4236 AGTGGTAG GGCTAGCTACAACGA CCGTCACG 12984 6642 UGACGGGC A UGACCAC 4236 AGTGGTAG GGCTAGCTACAACGA CCGTCACG 12984 6643 GCAUGACG A CACCUU 4236 AGTGGTCA GGCTAGCTACAACGA CCGTCACG 12984 6644 CGUGACGG C CAUGACCA 4237 GTCAGTGG GGCTAGCTACAACGA CCGTCACG 12985 6645 CGGGCAUG A CCACUGAC 4237 GTCAGTGG GGCTAGCTACAACGA CCTGCCC 12985 6646 CGAUGACC A CUGACAAC 4238 GTTGTCAG GGCTAGCTACAACGA GGCCATCCC 12987 6652 GACCACUG A CAACGUAA 4239 GTTGTCAG GGCTAGCTACAACGA GGTCATCC 12987 6655 CACUGACA A CGUAAAAU 4240 ATTTACGT GGCTAGCTACAACGA GTTCAGTC 12989 6657 CUGACAAC G UAAAAUGC 4241 GCATTTTA GGCTAGCTACAACGA GTTCAGTC 12989 6658 CACUGACA A CGUAAAAU 4240 ATTTACGT GGCTAGCTACAACGA GTTCAGTT 12989 6660 AAAUGCC G UACAGGU 4241 GCATTTTA GGCTAGCTACAACGA GTTCAGTT 12991 6661 AAAUGCC G UGCCAGGU 4241 GCAGTTTTA GGCTAGCTACAACGA GTTCAGTT 12991 6662 AACGUAAAA UCCCCGUG 4244 GGCAGGG GGCTAGCTACAACGA GTTTCAGT 12995 6668 AAAUGCCC G UGCCAGGU 4244 ACCTGGCA GGCTAGCTACAACGA GTTTTAGG 12995 6669 AAAUGCC G UGCCAGGU 4244 ACCTGGCA GGCTAGCTACAACGA GGGCATT 12996 6677 CGUGCCAG G UUCCGCC 4246 GGCGGAA GGCTAGCTACAACGA ACGGGCAT 12995 6678 CGUGCAG G UUCCGCC 4246 GGCGGAA GGCTAGCTACAACGA ACGGGCAT 12995 6679 AGGGUAC G CCCCCCGA 4247 TCGGGGGG GGCTAGCTACAACGA ACGGGCAT 12995 6700 AUGCCCGC A CAGAAAA 4254 TGCGGCGG GGCTAGCTACAACGA ACGGCACT 12995 6711 UGAGUGGG G UUCCGCC 4246 GGCGGGG GGCTAGCTACAACGA ACGGCCT 13001 6712 GACGGAA G UGCCAGCA 4254 TGTGCAGG GGCTAGCTACAACGA ACGGCCT 13001 6713 GAUGGGG A CCCCCCGA 4254 TGTGCAGG GGCT	I——				12975
6615 UUACGGGG G UGGGGGAU 4229 ATCCCCCA GGCTAGCTACAACGA CCGCGTAA 12978 6622 GGUGGGGG A UUUCCACU 4230 AGTGGAAA GGCTAGCTACAACGA CCCCCAC 12979 6628 GGAUUUCC A CUACGGGC 4231 TACGGTGA GGCTAGCTACAACGA GGAAATCC 12980 6631 UUUCCACU A CGUGACGG 4232 CCGTCACG GGCTAGCTACAACGA GGAAATCC 12980 6633 UCCACUAC G UGACGGGC 4233 GCCCGTCA GGCTAGCTACAACGA GTGGAAA 12981 6634 ACUACGUGA C GUGACCA 4235 CCCGTCAC GGCTAGCTACAACGA GTGGAAA 12981 6640 CGUGACGG C AUGACCA 4235 TGGTCAC GGCTAGCTACAACGA CACGTAGT 12983 6640 CGUGACGG C AUGACCA 4235 TGGTCAC GGCTAGCTACAACGA CACGTAGT 12985 6642 UGACCGGC A UGACCACU 4236 AGTGGTCA GGCTAGCTACAACGA CCGTCAC 12986 6643 GCAUGACCA A UGACCACU 4236 AGTGGTCA GGCTAGCTACAACGA CCGTCAC 12986 6644 GCAUGACCA CUGACAAC 4238 GTTGTCAG GGCTAGCTACAACGA CATGCCG 12986 6645 GCACCCUG A CAACGUAA 4239 GTTGTCAG GGCTAGCTACAACGA CATGCCG 12986 6646 GCAUGACC A CUGACAAC 4238 GTTGTCAG GGCTAGCTACAACGA CATGCCG 12986 6657 CACCACUG A CAACGUAA 4239 TTACGTTG GGCTAGCTACAACGA CATGCTC 12988 6657 CUGACAAC G UAAAAUC 4240 ATTTACG GGCTAGCTACAACGA CGTGGTC 12986 6667 CUGACAAC G UAAAAUC 4241 GCATTTTA GGCTAGCTACAACGA CTGTGCTC 12986 6664 CGUAAAAU G CCCGUGC 4243 GGCACGGG GGCTAGCTACAACGA TTTCAGTT 12991 6666 AAAGGCAA A UGCCCGUG 4241 GCACGGCA GGCTAGCTACAACGA TTTACGTT 12991 6666 AAAGGCAA A UGCCCCU 4243 GGCACGGG GGCTAGCTACAACGA ATTTACGT 12999 6666 AAAUGCCC G UGCCAGGU 4244 ACCTGGCA GGCTAGCTACAACGA ATTTACG 12999 6667 AUGCCCCU G CCACGGGU 4245 GGCACGGG GGCTAGCTACAACGA ATTTACG 12999 6668 CAGGUUCC G CCCCCCGA 4247 TCGGGGG GGCTAGCTACAACGA ACGGGCAT 12995 6670 AUGCCCCU G CCACCGGA 4247 TCGGGGG GGCTAGCTACAACGA CGGGCAT 12995 6670 AUGCCCCU G CCACCGGA 4247 TCGGGGG GGCTAGCTACAACGA CGGGCAT 12999 6670 AUGCCCCC AUCCGCC 4248 GGGCGGA GGCTAGCTACAACGA CGGGCAT 12999 6670 AUGCCCCC ACGCCC 4246 GGGCGGA GGCTAGCTACAACGA TTCCGTGA 12999 6670 AUGCCCCC G CCCCCGGA 4247 TCGGGGG GGCTAGCTACAACGA TTCCGTGA 12999 6670 AUGCCCCC G CCCCCGGA 4247 TCGGGGG GGCTAGCTACAACGA TTCCGTGA 12999 6670 AUGCCCCC G CCCCCGGA 4251 TCTGCGG GGCTAGCTACAACGA GGACCCTC 13001 6711 UGGAUGG U ACGCCCC 4251 TCTGCAGG GGCTAGCTACAACGA GC	6609		4227	CACCCGCG GGCTAGCTACAACGA AACCTCCA	12976
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6631 UUUCCACU A CGUGACGG	6622	GGUGGGG A UUUCCACU		AGTGGAAA GGCTAGCTACAACGA CCCCCACC	12979
G633	6628	GGAUUUCC A CUACGUGA	4231	TCACGTAG GGCTAGCTACAACGA GGAAATCC	12980
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6636 ACUACGUG A CGGGCAUG 4234 CATGCCCG GGCTAGCTACAACGA CACGTAGT 12983 6640 CGUACGG G CAUGACCA 4235 TGGTCATG GGCTAGCTACAACGA CCGTCACG 12984 6642 UGACGGGC A UGACCACU 4236 AGTGGTCA GGCTAGCTACAACGA CCGTCAC 12985 6645 CGGGCAUG A CACCUGA 4237 GTCAGTGG GGCTAGCTACAACGA CATGCCCC 12986 6648 GCAUGACA 4238 GTTGTCAG GGCTAGCTACAACGA GGTCATGC 12987 6652 GACCACUG A CAACGUAA 4239 TTACGTTG GGCTAGCTACAACGA GGTCATGC 12987 6655 CACUGACA A GUAAAAU 4240 ATTTTACG GGCTAGCTACAACGA TGTCAGT 12988 6657 CUGACAAC G UAAAAUGC 4241 GCATTTTA GGCTAGCTACAACGA TTTACGT 12990 6664 CGUAAAAU G CCCGUGC 4242 CACGGGCA GGCTAGCTACAACGA ATTTACGT 12991 6667 ACGUAAAAU G CCCGUGC 4243 GGCAGGG GGCTAGCTACAACGA ATTTACGT 12992 6668 AAAUGCCC G UGCCAGGU 4244 ACCTGGC GGCTAGCTACAACGA ATTTACGT 12995 6670 AUGCCGU G CCCCCCCAA 4247 TCGGGGA GGCTAGCTACAACGA ATTCAACGA CTGCACCA	6633	UCCACUAC G UGACGGGC	4233	GCCCGTCA GGCTAGCTACAACGA GTAGTGGA	12982
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	0//4	CAUCUAG G ULGGGUUU	426/	GAGCCCGA GGCTAGCTACAACGA CTGGAATG	13016

6779	CAGGUCGG G CUCAACCA	4268	TGGTTGAG GGCTAGCTACAACGA CCGACCTG	13017
6784	CGGGCUCA A CCAAUACC	4269	GGTATTGG GGCTAGCTACAACGA TGAGCCCG	13018
6788	CUCAACCA A UACCUGGU	4270	ACCAGGTA GGCTAGCTACAACGA TGGTTGAG	13019
6790	CAACCAAU A CCUGGUUG	4271	CAACCAGG GGCTAGCTACAACGA ATTGGTTG	13020
6795	AAUACCUG G UUGGGUCA	4272	TGACCCAA GGCTAGCTACAACGA CAGGTATT	13021
6800	CUGGUUGG G UCACAGCU	4273	AGCTGTGA GGCTAGCTACAACGA CCAACCAG	13022
6803	GUUGGGUC A CAGCUCCC	4274	GGGAGCTG GGCTAGCTACAACGA GACCCAAC	13023
6806	GGGUCACA G CUCCCAUG	4275	CATGGGAG GGCTAGCTACAACGA TGTGACCC	13024
6812	CAGCUCCC A UGCGAGCC	4276	GGCTCGCA GGCTAGCTACAACGA GGGAGCTG	13025
6814	GCUCCCAU G CGAGCCCG	4277	CGGGCTCG GGCTAGCTACAACGA ATGGGAGC	13026
6818	CCAUGCGA G CCCGAACC	4278	GGTTCGGG GGCTAGCTACAACGA TCGCATGG	13027
6824	GAGCCCGA A CCGGAUGU	4279	ACATCCGG GGCTAGCTACAACGA TCGGGCTC	13028
6829	CGAACCGG A UGUAGCAG	4280	CTGCTACA GGCTAGCTACAACGA CCGGTTCG	13029
6831	AACCGGAU G UAGCAGUG	4281	CACTGCTA GGCTAGCTACAACGA ATCCGGTT	13030
6834	CGGAUGUA G CAGUGCUC	4282	GAGCACTG GGCTAGCTACAACGA TACATCCG	13031
6837	AUGUAGCA G UGCUCACG	4283	CGTGAGCA GGCTAGCTACAACGA TGCTACAT	13032
6839	GUAGCAGU G CUCACGUC	4284	GACGTGAG GGCTAGCTACAACGA ACTGCTAC	
6843	CAGUGCUC A CGUCCAUG	4285	CATGGACG GGCTAGCTACAACGA ACTGCTAC	13033
6845	GUGCUCAC G UCCAUGCU	4286	AGCATGGA GGCTAGCTACAACGA GAGCACTG AGCATGGA GGCTAGCTACAACGA GTGAGCAC	13034
6849	UCACGUCC A UGCUCACC	4286	GGTGAGCA GGCTAGCTACAACGA GTGAGCAC GGTGAGCA GGCTAGCTACAACGA GGACGTGA	13035
6851	ACGUCCAU G CUCACCGA			13036
6855		4288	TCGGTGAG GGCTAGCTACAACGA ATGGACGT	13037
	CCAUGCUC A CCGACCCC	4289	GGGGTCGG GGCTAGCTACAACGA GAGCATGG	13038
6859	GCUCACCG A CCCCUCCC	4290	GGGAGGG GGCTAGCTACAACGA CGGTGAGC	13039
6868	CCCCUCCC A CAUUACAG	4291	CTGTAATG GGCTAGCTACAACGA GGGAGGGG	13040
6870	CCUCCCAC A UUACAGGA	4292	TCCTGTAA GGCTAGCTACAACGA GTGGGAGG	13041
6873	CCCACAUU A CAGGAGAG	4293	CTCTCCTG GGCTAGCTACAACGA AATGTGGG	13042
6882	CAGGAGAG A CGGCUAAG	4294	CTTAGCCG GGCTAGCTACAACGA CTCTCCTG	13043
6885	GAGAGACG G CUAAGCGU	4295	ACGCTTAG GGCTAGCTACAACGA CGTCTCTC	13044
6890	ACGGCUAA G CGUAGGCU	4296	AGCCTACG GGCTAGCTACAACGA TTAGCCGT	13045
6892	GGCUAAGC G UAGGCUGG	4297	CCAGCCTA GGCTAGCTACAACGA GCTTAGCC	13046
6896	AAGCGUAG G CUGGCCAG	4298	CTGGCCAG GGCTAGCTACAACGA CTACGCTT	13047
6900	GUAGGCUG G CCAGGGGG	4299	CCCCTGG GGCTAGCTACAACGA CAGCCTAC	13048
6908	GCCAGGGG G UCUCCCCC	4300	GGGGGAGA GGCTAGCTACAACGA CCCCTGGC	13049
6924	CCUCCUUG G CCAGCUCC	4301	GGAGCTGG GGCTAGCTACAACGA CAAGGAGG	13050
6928	CUUGGCCA G CUCCUCAG	4302	CTGAGGAG GGCTAGCTACAACGA TGGCCAAG	13051
6936	GCUCCUCA G CUAGCCAG	4303	CTGGCTAG GGCTAGCTACAACGA TGAGGAGC	13052
6940	CUCAGCUA G CCAGCUGU	4304	ACAGCTGG GGCTAGCTACAACGA TAGCTGAG	13053
6944	GCUAGCCA G CUGUCUGC	4305	GCAGACAG GGCTAGCTACAACGA TGGCTAGC	13054
6947	AGCCAGCU G UCUGCGCC	4306	GGCGCAGA GGCTAGCTACAACGA AGCTGGCT	13055
6951	AGCUGUCU G CGCCUUCU	4307	AGAAGGCG GGCTAGCTACAACGA AGACAGCT	13056
6953	CUGUCUGC G CCUUCUUC	4308	GAAGAAGG GGCTAGCTACAACGA GCAGACAG	13057
6966	CUUCGAAG G CGACAUAC	4309	GTATGTCG GGCTAGCTACAACGA CTTCGAAG	13058
6969	CGAAGGCG A CAUACAUU	4310	AATGTATG GGCTAGCTACAACGA CGCCTTCG	13059
6971	AAGGCGAC A UACAUUAC	4311	GTAATGTA GGCTAGCTACAACGA GTCGCCTT	13060
6973	GGCGACAU A CAUUACCC	4312	GGGTAATG GGCTAGCTACAACGA ATGTCGCC	13061
6975	CGACAUAC A UUACCCAA	4313	TTGGGTAA GGCTAGCTACAACGA GTATGTCG	13062
6978	CAUACAUU A CCCAAUAU	4314	ATATTGGG GGCTAGCTACAACGA AATGTATG	13063
6983	AUUACCCA A UAUGACUC	4315	GAGTCATA GGCTAGCTACAACGA TGGGTAAT	13064
6985	UACCCAAU A UGACUCCC	4316	GGGAGTCA GGCTAGCTACAACGA ATTGGGTA	13065
6988	CCAAUAUG A CUCCCCAG	4317	CTGGGGAG GGCTAGCTACAACGA CATATTGG	13066
6997	CUCCCCAG A CUUUGACC	4318	GGTCAAAG GGCTAGCTACAACGA CTGGGGAG	13067
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7008	UUGACCUC A UCGAGGCC	4320	GGCCTCGA GGCTAGCTACAACGA GAGGTCAA	13069
7014	UCAUCGAG G CCAACCUC	4320	GAGGTTGG GGCTAGCTACAACGA GAGGTCAA	
7018	CGAGGCCA A CCUCCUGU	4322	ACAGGAGG GGCTAGCTACAACGA CTCGATGA ACAGGAGG GGCTAGCTACAACGA TGGCCTCG	13070
7018				13071
7025	AACCUCCU G UGGCGGCA	4323	TGCCGCCA GGCTAGCTACAACGA AGGAGGTT	13072

7020	GLICGLIGHT C CCCCACCA	4324	MCCMCCCC CCCMACCMACAACCA CACACCAC	12072
7028	CUCCUGUG G CGGCAGGA CUGUGGCG G CAGGAGAU	4324	TCCTGCCG GGCTAGCTACAACGA CACAGGAG ATCTCCTG GGCTAGCTACAACGA CGCCACAG	13073
7031	GGCAGGAG A UGGGCGGU	4326	ACCGCCCA GGCTAGCTACAACGA CTCCTGCC	
7042	GGAGAUGG G CGGUAACA	4327	TGTTACCG GGCTAGCTACAACGA CCATCTCC	13075
	GAUGGGCG G UAACAUCA			13076
7045		4328	TGATGTTA GGCTAGCTACAACGA CGCCCATC	13077
7048	GGGCGUA A CAUCACUC	4329	GAGTGATG GGCTAGCTACAACGA TACCGCCC	13078
7050	GCGGUAAC A UCACUCGC	4330	GCGAGTGA GGCTAGCTACAACGA GTTACCGC	13079
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7057	CAUCACUC G CGUGGAGU	4332	ACTCCACG GGCTAGCTACAACGA GAGTGATG	13081
7059	UCACUCGC G UGGAGUCA	4333	TGACTCCA GGCTAGCTACAACGA GCGAGTGA	13082
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7072	GUCAGAGA A UAAGGUAG	4335	CTACCTTA GGCTAGCTACAACGA TCTCTGAC	13084
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7080	AUAAGGUA G UUACCCUG	4337	CAGGGTAA GGCTAGCTACAACGA TACCTTAT	13086
7083	AGGUAGUU A CCCUGGAC	4338	GTCCAGGG GGCTAGCTACAACGA AACTACCT	13087
7090	UACCCUGG A CUCUUUUG	4339	CAAAAGAG GGCTAGCTACAACGA CCAGGGTA	13088
7099	CUCUUUUG A CCCGCUUC	4340	GAAGCGGG GGCTAGCTACAACGA CAAAAGAG	13089
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7120	GGAGGAGG A UGAGAGAG	4343	CTCTCTCA GGCTAGCTACAACGA CCTCCTCC	13092
7131	AGAGAGAG G UGUCCAUU	4344	AATGGACA GGCTAGCTACAACGA CTCTCTCT	13093
7133	AGAGAGGU G UCCAUUCC	4345	GGAATGGA GGCTAGCTACAACGA ACCTCTCT	13094
7137	AGGUGUCC A UUCCGGCG	4346	CGCCGGAA GGCTAGCTACAACGA GGACACCT	13095
7143	CCAUUCCG G CGGAGAUC	4347	GATCTCCG GGCTAGCTACAACGA CGGAATGG	13096
7149	CGGCGGAG A UCCUGCGG	4348	CCGCAGGA GGCTAGCTACAACGA CTCCGCCG	13097
7154	GAGAUCCU G CGGAAAUC	4349	GATTTCCG GGCTAGCTACAACGA AGGATCTC	13098
7160	CUGCGGAA A UCCAAGAA	4350	TTCTTGGA GGCTAGCTACAACGA TTCCGCAG	13099
7169	UCCAAGAA G UUUCCUUC	4351	GAAGGAAA GGCTAGCTACAACGA TTCTTGGA	13100
7179	UUCCUUCA G CGUUACCC	4352	GGGTAACG GGCTAGCTACAACGA TGAAGGAA	13101
7181	CCUUCAGC G UUACCCAU	4353	ATGGGTAA GGCTAGCTACAACGA GCTGAAGG	13102
7184	UCAGCGUU A CCCAUAUG	4354	CATATGGG GGCTAGCTACAACGA AACGCTGA	13103
7188	CGUUACCC A UAUGGGCA	4355	TGCCCATA GGCTAGCTACAACGA GGGTAACG	13104
7190	UUACCCAU A UGGGCACG	4356	CGTGCCCA GGCTAGCTACAACGA ATGGGTAA	13105
7194	CCAUAUGG G CACGCCCG	4357	CGGGCGTG GGCTAGCTACAACGA CCATATGG	13106
7196	AUAUGGGC A CGCCCGGA	4358	TCCGGGCG GGCTAGCTACAACGA GCCCATAT	13107
7198	AUGGGCAC G CCCGGAUU	4359	AATCCGGG GGCTAGCTACAACGA GTGCCCAT	13108
7204	ACGCCCGG A UUACAACC	4360	GGTTGTAA GGCTAGCTACAACGA CCGGGCGT	13109
7207	CCCGGAUU A CAACCCUC	4361	GAGGGTTG GGCTAGCTACAACGA AATCCGGG	13110
7210	GGAUUACA A CCCUCCAC	4362	GTGGAGGG GGCTAGCTACAACGA TGTAATCC	13111
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7220	CCUCCACU A CUAGAGCC	4364	GGCTCTAG GGCTAGCTACAACGA AGTGGAGG	13113
7226	CUACUAGA G CCCUGGAA	4365	TTCCAGGG GGCTAGCTACAACGA TCTAGTAG	13114
7237	CUGGAAAG A CCCAGACU	4366	AGTCTGGG GGCTAGCTACAACGA CTTTCCAG	13115
7243	AGACCCAG A CUACGUCC	4367	GGACGTAG GGCTAGCTACAACGA CTGGGTCT	13116
7246	CCCAGACU A CGUCCCUC	4368	GAGGGACG GGCTAGCTACAACGA AGTCTGGG	13117
7248	CAGACUAC G UCCCUCCG	4369	CGGAGGA GGCTAGCTACAACGA GTAGTCTG	13118
7257	UCCCUCCG G UGGUACAC	4370	GTGTACCA GGCTAGCTACAACGA CGGAGGGA	13119
7260	CUCCGGUG G UACACGGG	4371	CCCGTGTA GGCTAGCTACAACGA CACCGGAG	13119
7262	CCGGUGGU A CACGGGUG	4372	CACCCGTG GGCTAGCTACAACGA ACCACCGG	13121
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7268	GUACACGG G UGCCCAUU	4374	AATGGGCA GGCTAGCTACAACGA CCGTGTAC	13122
7270	ACACGGGU G CCCAUUGC	4375	GCAATGGG GGCTAGCTACAACGA ACCCGTGT	13123
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7301	CCUCCAAU A CCACCUCC	4382	GGAGGTGG GGCTAGCTACAACGA ATTGGAGG	13131
7304	CCAAUACC A CCUCCACG	4383	CGTGGAGG GGCTAGCTACAACGA GGTATTGG	13132
7310	CCACCUCC A CGGAGGAA	4384	TTCCTCCG GGCTAGCTACAACGA GGAGGTGG	13133
7323	GGAAGAGG A CGGUUGUU	4385	AACAACCG GGCTAGCTACAACGA CCTCTTCC	13134
7326	AGAGGACG G UUGUUCUG	4386	CAGAACAA GGCTAGCTACAACGA CGTCCTCT	13135
7329	GGACGGUU G UUCUGACA	4387	TGTCAGAA GGCTAGCTACAACGA AACCGTCC	13136
7335	UUGUUCUG A CAGAGUCC	4388	GGACTCTG GGCTAGCTACAACGA CAGAACAA	13137
7340	CUGACAGA G UCCACCGU	4389	ACGGTGGA GGCTAGCTACAACGA TCTGTCAG	13138
7344	CAGAGUCC A CCGUGUCU	4390	AGACACGG GGCTAGCTACAACGA GGACTCTG	13139
7347	AGUCCACC G UGUCUUCU	4391	AGAAGACA GGCTAGCTACAACGA GGTGGACT	13140
7349	UCCACCGU G UCUUCUGC	4392	GCAGAAGA GGCTAGCTACAACGA ACGGTGGA	13141
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7362	CUGCCUUG G CGGAGCUC	4394	GAGCTCCG GGCTAGCTACAACGA CAAGGCAG	13143
7367	UUGGCGGA G CUCGCCAC	4395	GTGGCGAG GGCTAGCTACAACGA TCCGCCAA	13144
7371	CGGAGCUC G CCACAAAG	4396	CTTTGTGG GGCTAGCTACAACGA GAGCTCCG	13145
7374	AGCUCGCC A CAAAGACC	4397	GGTCTTTG GGCTAGCTACAACGA GGCGAGCT	13146
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7387	GACCUUCG G CAGCUCUG	4399	CAGAGCTG GGCTAGCTACAACGA CTTTGTGG	13147
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7407	CAUCGGCC G CUGAUAGA	4404		
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7425	GAGGUACG G CAACCGCC	4408	GGCGGTTG GGCTAGCTACAACGA CGTACCTC	13157
7428	GUACGGCA A CCGCCCCC	4409	GGGGGCGG GGCTAGCTACAACGA TGCCGTAC	13158
	CGGCAACC G CCCCCCC	4410	GGGGGGG GGCTAGCTACAACGA GGTTGCCG	13159
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7443	CCGACCAG A CCUCCAAU	4412	ATTGGAGG GGCTAGCTACAACGA CTGGTCGG	13161
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7453	CUCCAAUG A CGGUGACG	4414	CGTCACCG GGCTAGCTACAACGA CATTGGAG	13163
7456	CAAUGACG G UGACGCAG	4415	CTGCGTCA GGCTAGCTACAACGA CGTCATTG	13164
7459	UGACGGUG A CGCAGGAU	4416	ATCCTGCG GGCTAGCTACAACGA CACCGTCA	13165
7461	ACGGUGAC G CAGGAUCC	4417	GGATCCTG GGCTAGCTACAACGA GTCACCGT	13166
7466	GACGCAGG A UCCGACGU	4418	ACGTCGGA GGCTAGCTACAACGA CCTGCGTC	13167
7471	AGGAUCCG A CGUUGAGU	4419	ACTCAACG GGCTAGCTACAACGA CGGATCCT	13168
7473	GAUCCGAC G UUGAGUCG	4420	CGACTCAA GGCTAGCTACAACGA GTCGGATC	13169
7478	GACGUUGA G UCGUACUC	4421	GAGTACGA GGCTAGCTACAACGA TCAACGTC	13170
7481	GUUGAGUC G UACUCCUC	4422	GAGGAGTA GGCTAGCTACAACGA GACTCAAC	13171
7483	UGAGUCGU A CUCCUCUA	4423	TAGAGGAG GGCTAGCTACAACGA ACGACTCA	13172
7491	ACUCCUCU A UGCCCCCC	4424	GGGGGCA GGCTAGCTACAACGA AGAGGAGT	13173
7493	UCCUCUAU G CCCCCCU	4425	AGGGGGG GGCTAGCTACAACGA ATAGAGGA	13174
7511	GAGGGGGA G CCGGGGGA	4426	TCCCCCGG GGCTAGCTACAACGA TCCCCCTC	13175
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7525	GGAUCCCG A UCUCAGCG	4428	CGCTGAGA GGCTAGCTACAACGA CGGGATCC	13177
7531	CGAUCUCA G CGACGGGU	4429	ACCCGTCG GGCTAGCTACAACGA TGAGATCG	13178
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7544	GGGUCUUG G UCUACCGU	4432	ACGGTAGA GGCTAGCTACAACGA CAAGACCC	13181
7548	CUUGGUCU A CCGUGAGC	4433	GCTCACGG GGCTAGCTACAACGA AGACCAAG	13182
7551	GGUCUACC G UGAGCGAA	4434	TTCGCTCA GGCTAGCTACAACGA GGTAGACC	13183
7555	UACCGUGA G CGAAGAGG	4435	CCTCTTCG GGCTAGCTACAACGA TCACGGTA	13184

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7620	CCCUGAUC A CGCCAUGC	4452	GCATGGCG GGCTAGCTACAACGA GATCAGGG	13201
7622	CUGAUCAC G CCAUGCGC	4453	GCGCATGG GGCTAGCTACAACGA GTGATCAG	
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	CACGCCAU G CGCUGCGG	4455	CCGCAGCG GGCTAGCTACAACGA ATGGCGTG	13204
7629	CGCCAUGC G CUGCGGAG	4456	CTCCGCAG GGCTAGCTACAACGA GCATGGCG	13205
7632	CAUGCGCU G CGGAGGAA	4457	TTCCTCCG GGCTAGCTACAACGA AGCGCATG	13206
7642	GGAGGAAA G CAAGUUGC	4458	GCAACTTG GGCTAGCTACAACGA TTTCCTCC	13207
7646	GAAAGCAA G UUGCCCAU	4459	ATGGGCAA GGCTAGCTACAACGA TTGCTTTC	13208
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7657	GCCCAUCA A CGCGUUGA	4462	TCAACGCG GGCTAGCTACAACGA TGATGGGC	13211
7659	CCAUCAAC G CGUUGAGC	4463	GCTCAACG GGCTAGCTACAACGA GTTGATGG	13212
7661	AUCAACGC G UUGAGCAA	4464	TTGCTCAA GGCTAGCTACAACGA GCGTTGAT	13213
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7669	GUUGAGCA A CUCUUUGC	4466	GCAAAGAG GGCTAGCTACAACGA TGCTCAAC	13215
7676	AACUCUUU G CUGCGUCA	4467	TGACGCAG GGCTAGCTACAACGA AAAGAGTT	13216
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	UGGUCUAC G CUACAACA	4476	TGTTGTAG GGCTAGCTACAACGA GTAGACCA	13225
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7707	ACGCUACA A CAUCUCGC	4478	GCGAGATG GGCTAGCTACAACGA TGTAGCGT	13227
7709	GCUACAAC A UCUCGCAG	4479	CTGCGAGA GGCTAGCTACAACGA GTTGTAGC	13228
7714	AACAUCUC G CAGCGCAA	4480	TTGCGCTG GGCTAGCTACAACGA GAGATGTT	13229
7717	AUCUCGCA G CGCAAGCC	4481	GGCTTGCG GGCTAGCTACAACGA TGCGAGAT	13230
7719	CUCGCAGC G CAAGCCAG	4482	CTGGCTTG GGCTAGCTACAACGA GCTGCGAG	13231
7723	CAGCGCAA G CCAGCGGC	4483	GCCGCTGG GGCTAGCTACAACGA TTGCGCTG	13232
7727	GCAAGCCA G CGGCAGAA	4484	TTCTGCCG GGCTAGCTACAACGA TGGCTTGC	13233
7730	AGCCAGCG G CAGAAGAA	4485	TTCTTCTG GGCTAGCTACAACGA CGCTGGCT	13234
7740	AGAAGAAG G UCACCUUU	4486	AAAGGTGA GGCTAGCTACAACGA CTTCTTCT	13235
7743	AGAAGGUC A CCUUUGAC	4487	GTCAAAGG GGCTAGCTACAACGA GACCTTCT	13236
7750	CACCUUUG A CAGACUGC	4488	GCAGTCTG GGCTAGCTACAACGA CAAAGGTG	13237
7754	UUUGACAG A CUGCAAGU	4489	ACTTGCAG GGCTAGCTACAACGA CTGTCAAA	13238
7757	GACAGACU G CAAGUCCU	4490	AGGACTTG GGCTAGCTACAACGA AGTCTGTC	13239
7761	GACUGCAA G UCCUGGAC	4491	GTCCAGGA GGCTAGCTACAACGA TTGCAGTC	13240
				12240

7768 AGUCCUGG A CGACCACU 4492 AGTGGTCG GGCTAGCTACAACGA CCAGGACT 7771 CCUGGACG A CCACUACC 4493 GGTAGTGG GGCTAGCTACAACGA CGTCCAGC 7774 GGACGACC A CUACCGGG 4494 CCCGGTAG GGCTAGCTACAACGA GGTCGTCC 7777 CGACCACU A CCGGGACG 4495 CGTCCCGG GGCTAGCTACAACGA AGTGGTCC 7783 CUACCGGG A CGUGCUCA 4496 TGAGCACG GGCTAGCTACAACGA CCCGGTAC 7785 ACCGGGAC G UGCUCAAG 4497 CTTGAGCA GGCTAGCTACAACGA GTCCCGGT 7787 CGGGACGU G CUCAAGGA 4498 TCCTTGAG GGCTAGCTACAACGA ACGTCCCCC 7797 UCAAGGAG A UGAAGGCG 4499 CGCCTTCA GGCTAGCTACAACGA CTCCTTGA 7803 AGAUGAAG G CGAAGGCG 4500 CGCCTTCG GGCTAGCTACAACGA CTTCATCC 7809 AGGCGAAG G CGUCCACA 4501 TGTGGACG GGCTAGCTACAACGA CTTCGCCC	3 13242 2 13243
7774 GGACGACC A CUACCGGG 4494 CCCGGTAG GGCTAGCTACAACGA GGTCGTCC 7777 CGACCACU A CCGGGACG 4495 CGTCCCGG GGCTAGCTACAACGA AGTGGTCC 7783 CUACCGGG A CGUGCUCA 4496 TGAGCACG GGCTAGCTACAACGA CCCGGTAC 7785 ACCGGAC G UGCUCAAG 4497 CTTGAGCA GGCTAGCTACAACGA GTCCCGGC 7787 CGGGACGU G CUCAAGGA 4498 TCCTTGAG GGCTAGCTACAACGA ACGTCCCC 7797 UCAAGGAG A UGAAGGCG 4499 CGCCTTCA GGCTAGCTACAACGA CTCCTTGA 7803 AGAUGAAG G CGAAGGCG 4500 CGCCTTCG GGCTAGCTACAACGA CTTCATCC	13243
7777 CGACCACU A CCGGGACG 4495 CGTCCCGG GGCTAGCTACAACGA AGTGGTCC 7783 CUACCGGG A CGUGCUCA 4496 TGAGCACG GGCTAGCTACAACGA CCCGGTAG 7785 ACCGGGAC G UGCUCAAG 4497 CTTGAGCA GGCTAGCTACAACGA GTCCCGGC 7787 CGGGACGU G CUCAAGGA 4498 TCCTTGAG GGCTAGCTACAACGA ACGTCCCC 7797 UCAAGGAG A UGAAGGCG 4499 CGCCTTCA GGCTAGCTACAACGA CTCCTTGA 7803 AGAUGAAG G CGAAGGCG 4500 CGCCTTCG GGCTAGCTACAACGA CTTCATCC	
7783 CUACCGGG A CGUGCUCA 4496 TGAGCACG GGCTAGCTACAACGA CCCGGTAGCTABS ACCGGGAC G UGCUCAAG 4497 CTTGAGCA GGCTAGCTACAACGA GTCCCGGTAGCTABACGA GCCCAGCTAGCTACAACGA CCCCAGCTAGCTAGACGA CCCCAGCTAGCTACAACGA ACGTCCCCAGCTAGACGA GCCCAGCAGAGAGA UGAAGGCG 4499 CGCCTTCA GGCTAGCTACAACGA CTCCTTGAGAGAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGA	1 1 2 2 4 4
7785 ACCGGGAC G UGCUCAAG 4497 CTTGAGCA GGCTAGCTACAACGA GTCCCGGCTAGCTACAACGA GTCCCGGCTAGCTAGCACGA GTCCCGGCTAGCTAGCACGA GTCCCGGCTAGCTAGCACGA ACGTCCCCGCTAGCTAGCACGA ACGTCCCCCTAGACGACGA ACGTCCCCCTAGACGACGA ACGTCCCCTTGAGCTACAACGA ACGTCCCTTGAGCTACAACGA GTCCATCCTTCAGCTACAACGA GTCCATCCTCAGCTACAACGA CTCCATCCTCAGCTACAACGA CTCCATCCAGCTACAACGA CTCCATCCAGCAACGA CTCCATCCAGCAACGA CTCCATCCAGCAACGA CTCCATCCAGCAACGA CTCCATCCAGCAACGA CTCCATCCAGCAACGA CTCCATCCAGCAACGA CTCCATCCAACGA CTCCATCCAACGA CTCCATCAACAACGA CTCCATCAACAACGA CTCCATCAACAACGA CTCCATCAACAACAACAACAACAACAACAACAACAACAAC	
7787 CGGGACGU G CUCAAGGA 4498 TCCTTGAG GGCTAGCTACAACGA ACGTCCCCC 7797 UCAAGGAG A UGAAGGCG 4499 CGCCTTCA GGCTAGCTACAACGA CTCCTTGA 7803 AGAUGAAG G CGAAGGCG 4500 CGCCTTCG GGCTAGCTACAACGA CTTCATCC	3 13245
7797 UCAAGGAG A UGAAGGCG 4499 CGCCTTCA GGCTAGCTACAACGA CTCCTTGA 7803 AGAUGAAG G CGAAGGCG 4500 CGCCTTCG GGCTAGCTACAACGA CTTCATCT	13246
7803 AGAUGAAG G CGAAGGCG 4500 CGCCTTCG GGCTAGCTACAACGA CTTCATC	3 13247
	13248
7809 AGGCGAAG G CGICCACA 4501 TCTCCACC GCCTACCTACCAACCA CTTCCCCC	13249
1000001110 0 COOCCION FOUL INTEGRACE GECTACATACH CITCOCC.	13250
7811 GCGAAGGC G UCCACAGU 4502 ACTGTGGA GGCTAGCTACAACGA GCCTTCGG	13251
7815 AGGCGUCC A CAGUUAAG 4503 CTTAACTG GGCTAGCTACAACGA GGACGCC	13252
7818 CGUCCACA G UUAAGGCU 4504 AGCCTTAA GGCTAGCTACAACGA TGTGGACG	3 13253
7824 CAGUUAAG G CUAAACUU 4505 AAGTTTAG GGCTAGCTACAACGA CTTAACTC	3 13254
7829 AAGGCUAA A CUUCUAUC 4506 GATAGAAG GGCTAGCTACAACGA TTAGCCT	13255
7835 AAACUUCU A UCCGUAGA 4507 TCTACGGA GGCTAGCTACAACGA AGAAGTT	13256
7839 UUCUAUCC G UAGAGGAA 4508 TTCCTCTA GGCTAGCTACAACGA GGATAGAA	13257
7848 UAGAGGAA G CCUGCAGA 4509 TCTGCAGG GGCTAGCTACAACGA TTCCTCTA	13258
7852 GGAAGCCU G CAGACUGA 4510 TCAGTCTG GGCTAGCTACAACGA AGGCTTCC	13259
7856 GCCUGCAG A CUGACGCC 4511 GGCGTCAG GGCTAGCTACAACGA CTGCAGGG	13260
7860 GCAGACUG A CGCCCCCA 4512 TGGGGGCG GGCTAGCTACAACGA CAGTCTGC	
7862 AGACUGAC G CCCCCACA 4513 TGTGGGGG GGCTAGCTACAACGA GTCAGTC	
7868 ACGCCCCC A CAUUCGGC 4514 GCCGAATG GGCTAGCTACAACGA GGGGGCGC	 -
7870 GCCCCCAC A UUCGGCCA 4515 TGGCCGAA GGCTAGCTACAACGA GTGGGGGG	
7875 CACAUUCG G CCAGGUCC 4516 GGACCTGG GGCTAGCTACAACGA CGAATGTC	
7880 UCGGCCAG G UCCAAAUU 4517 AATTTGGA GGCTAGCTACAACGA CTGGCCGA	
7886 AGGUCCAA A UUUGGUUA 4518 TAACCAAA GGCTAGCTACAACGA TTGGACC	
7891 CAAAUUUG G UUAUGGGG 4519 CCCCATAA GGCTAGCTACAACGA CAAATTTC	
7894 AUUUGGUU A UGGGGCAA 4520 TTGCCCCA GGCTAGCTACAACGA AACCAAA:	
7899 GUUAUGGG G CAAAGGAC 4521 GTCCTTTG GGCTAGCTACAACGA CCCATAAG	
7906 GGCAAAGG A CGUCCGGA 4522 TCCGGACG GGCTAGCTACAACGA CCTTTGCC	
7908 CAAAGGAC G UCCGGAAC 4523 GTTCCGGA GGCTAGCTACAACGA GTCCTTTC	
7915 CGUCCGGA A CCUAUCCA 4524 TGGATAGG GGCTAGCTACAACGA TCCGGACG	
7919 CGGAACCU A UCCAGCGG 4525 CCGCTGGA GGCTAGCTACAACGA AGGTTCCC	
7924 CCUAUCCA G CGGGGCCG 4526 CGGCCCG GGCTAGCTACAACGA TGGATAGG	
7929 CCAGCGGG G CCGUCAAC 4527 GTTGACGG GGCTAGCTACAACGA CCCGCTGC	
7932 GCGGGGCC G UCAACCAC 4528 GTGGTTGA GGCTAGCTACAACGA GGCCCCGG	
7936 GGCCGUCA A CCACAUCC 4529 GGATGTGG GGCTAGCTACAACGA TGACGGCC	
7939 CGUCAACC A CAUCCGCU 4530 AGCGGATG GGCTAGCTACAACGA GGTTGACC	
7941 UCAACCAC A UCCGCUCC 4531 GGAGCGGA GGCTAGCTACAACGA GTGGTTGA	
7945 CCACAUCC G CUCCGUGU 4532 ACACGGAG GGCTAGCTACAACGA GGATGTGC	
	
7964 AAGGACUU G CUGGAAGA 4536 TCTTCCAG GGCTAGCTACAACGA AAGTCCTT 7972 GCUGGAAG A CACUGAGA 4537 TCTCAGTG GGCTAGCTACAACGA CTTCCAGG	
7974 UGGAAGAC A CUGAGACA 4538 TGTCTCAG GGCTAGCTACAACGA GTCTTCCA	
7980 ACACUGAG A CACCAAUU 4539 AATTGGTG GGCTAGCTACAACGA CTCAGTGT	
7982 ACUGAGAC A CCAAUUGA 4540 TCAATTGG GGCTAGCTACAACGA GTCTCAGT	
7986 AGACACCA A UUGAUACC 4541 GGTATCAA GGCTAGCTACAACGA TGGTGTCT	
7990 ACCAAUUG A UACCACCA 4542 TGGTGGTA GGCTAGCTACAACGA CAATTGGT	
7992 CAAUUGAU A CCACCAUC 4543 GATGGTGG GGCTAGCTACAACGA ATCAATTC	
7995 UUGAUACC A CCAUCAUG 4544 CATGATGG GGCTAGCTACAACGA GGTATCAA	
7998 AUACCACC A UCAUGGCA 4545 TGCCATGA GGCTAGCTACAACGA GGTGGTAT	
8001 CCACCAUC A UGGCAAAA 4546 TTTTGCCA GGCTAGCTACAACGA GATGGTGC	13295
8004 CCAUCAUG G CAAAAAAU 4547 ATTTTTTG GGCTAGCTACAACGA CATGATGC	13296

8011	GGCAAAAA A UGAGGUUU	4548	AAACCTCA GGCTAGCTACAACGA TTTTTGCC	13297
8016	AAAAUGAG G UUUUCUGC	4549	GCAGAAAA GGCTAGCTACAACGA CTCATTTT	13298
8023	GGUUUUCU G CGUCCAAC	4550	GTTGGACG GGCTAGCTACAACGA AGAAAACC	13299
8025	UUUUCUGC G UCCAACCA	4551	TGGTTGGA GGCTAGCTACAACGA GCAGAAAA	13300
8030	UGCGUCCA A CCAGAGAA	4552	TTCTCTGG GGCTAGCTACAACGA TGGACGCA	13301
8044	GAAAGGAG G CCGCAAGC	4553	GCTTGCGG GGCTAGCTACAACGA CTCCTTTC	13302
8047	AGGAGGCC G CAAGCCAG	4554	CTGGCTTG GGCTAGCTACAACGA GGCCTCCT	13303
8051	GGCCGCAA G CCAGCUCG	4555	CGAGCTGG GGCTAGCTACAACGA TTGCGGCC	13304
8055	GCAAGCCA G CUCGCCUU	4556	AAGGCGAG GGCTAGCTACAACGA TGGCTTGC	13305
8059	GCCAGCUC G CCUUAUCG	4557	CGATAAGG GGCTAGCTACAACGA GAGCTGGC	13306
8064	CUCGCCUU A UCGUGUUC	4558	GAACACGA GGCTAGCTACAACGA AAGGCGAG	13307
8067	GCCUUAUC G UGUUCCCA	4559	TGGGAACA GGCTAGCTACAACGA GATAAGGC	13308
8069	CUUAUCGU G UUCCCAGA	4560	TCTGGGAA GGCTAGCTACAACGA ACGATAAG	13309
8077	GUUCCCAG A CUUGGGGG	4561	CCCCCAAG GGCTAGCTACAACGA CTGGGAAC	13310
8085	ACUUGGGG G UUCGUGUG	4562	CACACGAA GGCTAGCTACAACGA CCCCAAGT	13311
8089	GGGGGUUC G UGUGUGCG	4563	CGCACACA GGCTAGCTACAACGA GAACCCCC	13312
8091	GGGUUCGU G UGUGCGAG	4564	CTCGCACA GGCTAGCTACAACGA ACGAACCC	13313
8093	GUUCGUGU G UGCGAGAA	4565	TTCTCGCA GGCTAGCTACAACGA ACACGAAC	13314
8095	UCGUGUGU G CGAGAAAA	4566	TTTTCTCG GGCTAGCTACAACGA ACACACGA	13315
8103	GCGAGAAA A UGGCCCUU	4567	AAGGCCA GGCTAGCTACAACGA TTTCTCGC	13316
8106	AGAAAAUG G CCCUUUAC	4568	GTAAAGGG GGCTAGCTACAACGA CATTTTCT	13317
8113	GGCCCUUU A CGACGUGG	4569	CCACGTCG GGCTAGCTACAACGA AAAGGGCC	13318
8116	CCUUUACG A CGUGGUCU	4570	AGACCACG GGCTAGCTACAACGA CGTAAAGG	13319
8118	UUUACGAC G UGGUCUCC	4571	GGAGACCA GGCTAGCTACAACGA GTCGTAAA	13320
8121	ACGACGUG G UCUCCACC	4572	GGTGGAGA GGCTAGCTACAACGA CACGTCGT	13320
8127	UGGUCUCC A CCCUUCCU	4573	AGGAAGGG GGCTAGCTACAACGA GGAGACCA	13321
8139	UUCCUCAG G CCGUGAUG	4574	CATCACGG GGCTAGCTACAACGA CTGAGGAA	
8142	CUCAGGCC G UGAUGGGC	4575	GCCCATCA GGCTAGCTACAACGA GGCCTGAG	13323
8145	AGGCCGUG A UGGGCUCU			13324
8149		4576	AGAGCCCA GGCTAGCTACAACGA CACGGCCT	13325
<u> </u>	CGUGAUGG G CUCUUCAU	4577	ATGAAGAG GGCTAGCTACAACGA CCATCACG	13326
8156 8158	GGCUCUUC A UACGGAUU	4578	AATCCGTA GGCTAGCTACAACGA GAAGAGCC	13327
	CUCUUCAU A CGGAUUCC	4579	GGAATCCG GGCTAGCTACAACGA ATGAAGAG	13328
8162	UCAUACGG A UUCCAGUA	4580	TACTGGAA GGCTAGCTACAACGA CCGTATGA	13329
8168	GGAUUCCA G UACUCUCC	4581	GGAGAGTA GGCTAGCTACAACGA TGGAATCC	13330
8170	AUUCCAGU A CUCUCCUG	4582	CAGGAGAG GGCTAGCTACAACGA ACTGGAAT	13331
8180	UCUCCUGG G CAGCGGGU	4583	ACCCGCTG GGCTAGCTACAACGA CCAGGAGA	13332
8183	CCUGGGCA G CGGGUUGA	4584	TCAACCCG GGCTAGCTACAACGA TGCCCAGG	13333
8187	GGCAGCGG G UUGAGUUC	4585	GAACTCAA GGCTAGCTACAACGA CCGCTGCC	13334
8192	CGGGUUGA G UUCCUGGU	4586	ACCAGGAA GGCTAGCTACAACGA TCAACCCG	13335
8199	AGUUCCUG G UGAAUGCC	4587	GGCATTCA GGCTAGCTACAACGA CAGGAACT	13336
8203	CCUGGUGA A UGCCUGGA	4588	TCCAGGCA GGCTAGCTACAACGA TCACCAGG	13337
8205	UGGUGAAU G CCUGGAAA	4589	TTTCCAGG GGCTAGCTACAACGA ATTCACCA	13338
8213	GCCUGGAA A UCAAAGAA	4590	TTCTTTGA GGCTAGCTACAACGA TTCCAGGC	13339
8222	UCAAAGAA A UGCCCUAU	4591	ATAGGGCA GGCTAGCTACAACGA TTCTTTGA	13340
8224	AAAGAAAU G CCCUAUGG	4592	CCATAGGG GGCTAGCTACAACGA ATTTCTTT	13341
8229	AAUGCCCU A UGGGCUUU	4593	AAAGCCCA GGCTAGCTACAACGA AGGGCATT	13342
8233	CCCUAUGG G CUUUGCAU	4594	ATGCAAAG GGCTAGCTACAACGA CCATAGGG	13343
8238	UGGGCUUU G CAUAUGAC	4595	GTCATATG GGCTAGCTACAACGA AAAGCCCA	13344
8240	GGCUUUGC A UAUGACAC	4596	GTGTCATA GGCTAGCTACAACGA GCAAAGCC	13345
8242	CUUUGCAU A UGACACCC	4597	GGGTGTCA GGCTAGCTACAACGA ATGCAAAG	13346
8245	UGCAUAUG A CACCCGCU	4598	AGCGGGTG GGCTAGCTACAACGA CATATGCA	13347
8247	CAUAUGAC A CCCGCUGU	4599	ACAGCGGG GGCTAGCTACAACGA GTCATATG	13348
8251	UGACACCC G CUGUUUCG	4600	CGAAACAG GGCTAGCTACAACGA GGGTGTCA	13349
8254	CACCCGCU G UUUCGACU	4601	AGTCGAAA GGCTAGCTACAACGA AGCGGGTG	13350
8260	CUGUUUCG A CUCAACAG	4602	CTGTTGAG GGCTAGCTACAACGA CGAAACAG	13351
8265	UCGACUCA A CAGUCACC	4603	GGTGACTG GGCTAGCTACAACGA TGAGTCGA	13352
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8268	ACUCAACA G UCACCGAG	4604	CTCGGTGA GGCTAGCTACAACGA TGTTGAGT	13353
8271	CAACAGUC A CCGAGAGU	4605	ACTCTCGG GGCTAGCTACAACGA GACTGTTG	13354
8278	CACCGAGA G UGACAUCC	4606	GGATGTCA GGCTAGCTACAACGA TCTCGGTG	13355
8281	CGAGAGUG A CAUCCGUG	4607	CACGGATG GGCTAGCTACAACGA CACTCTCG	13356
8283	AGAGUGAC A UCCGUGUC	4608	GACACGGA GGCTAGCTACAACGA GTCACTCT	13357
8287	UGACAUCC G UGUCGAGG	4609	CCTCGACA GGCTAGCTACAACGA GGATGTCA	13358
8289	ACAUCCGU G UCGAGGAG	4610	CTCCTCGA GGCTAGCTACAACGA ACGGATGT	13359
8297	GUCGAGGA G UCAAUUUA	4611	TAAATTGA GGCTAGCTACAACGA TCCTCGAC	13360
8301	AGGAGUCA A UUUACCAA	4612	TTGGTAAA GGCTAGCTACAACGA TGACTCCT	13361
8305	GUCAAUUU A CCAAUGUU	4613	AACATTGG GGCTAGCTACAACGA AAATTGAC	13362
8309	AUUUACCA A UGUUGUGA	4614	TCACAACA GGCTAGCTACAACGA TGGTAAAT	13363
8311	UUACCAAU G UUGUGACU	4615	AGTCACAA GGCTAGCTACAACGA ATTGGTAA	13364
8314	CCAAUGUU G UGACUUGG	4616	CCAAGTCA GGCTAGCTACAACGA AACATTGG	13365
8317	AUGUUGUG A CUUGGCCC	4617	GGGCCAAG GGCTAGCTACAACGA CACAACAT	13366
8322	GUGACUUG G CCCCGAA	4618	TTCGGGGG GGCTAGCTACAACGA CAAGTCAC	13367
8331	CCCCGAA G CCAGACAG	4619	CTGTCTGG GGCTAGCTACAACGA TTCGGGGG	
8336	GAAGCCAG A CAGGCCAU	4620		13368
			ATGGCCTG GGCTAGCTACAACGA CTGGCTTC	13369
8340	CCAGACAG G CCAUAAGG GACAGGCC A UAAGGUCG	4621	CCTTATGG GGCTAGCTACAACGA CTGTCTGG	13370
8343	GCCAUAAG G UCGCUCAC	4622	CGACCTTA GGCTAGCTACAACGA GGCCTGTC	13371
8348	AUAAGGUC G CUCACAGA	4623	GTGAGCGA GGCTAGCTACAACGA CTTATGGC	13372
8351		4624	TCTGTGAG GGCTAGCTACAACGA GACCTTAT	13373
8355	GGUCGCUC A CAGAGCGG	4625	CCGCTCTG GGCTAGCTACAACGA GAGCGACC	13374
8360	CUCACAGA G CGGCUUUA	4626	TAAAGCCG GGCTAGCTACAACGA TCTGTGAG	13375
8363	ACAGAGCG G CUUUAUAU	4627	ATATAAAG GGCTAGCTACAACGA CGCTCTGT	13376
8368	GCGGCUUU A UAUCGGGG	4628	CCCCGATA GGCTAGCTACAACGA AAAGCCGC	13377
8370	GGCUUUAU A UCGGGGGU	4629	ACCCCGA GGCTAGCTACAACGA ATAAAGCC	13378
8377	UAUCGGGG G UCCUCUGA	4630	TCAGAGGA GGCTAGCTACAACGA CCCCGATA	13379
8385	GUCCUCUG A CUAAUUCA	4631	TGAATTAG GGCTAGCTACAACGA CAGAGGAC	13380
8389	UCUGACUA A UUCAAAAG	4632	CTTTTGAA GGCTAGCTACAACGA TAGTCAGA	13381
8399	UCAAAAGG G CAGAACUG	4633	CAGTTCTG GGCTAGCTACAACGA CCTTTTGA	13382
8404	AGGGCAGA A CUGCGGUU	4634	AACCGCAG GGCTAGCTACAACGA TCTGCCCT	13383
8407	GCAGAACU G CGGUUAUC	4635	GATAACCG GGCTAGCTACAACGA AGTTCTGC	13384
8410	GAACUGCG G UUAUCGCC	4636	GGCGATAA GGCTAGCTACAACGA CGCAGTTC	13385
8413	CUGCGGUU A UCGCCGGU	4637	ACCGCCGA GGCTAGCTACAACGA AACCGCAG	13386
8416	CGGUUAUC G CCGGUGCC	4638	GGCACCGG GGCTAGCTACAACGA GATAACCG	13387
8420	UAUCGCCG G UGCCGCGC	4639	GCGCGGCA GGCTAGCTACAACGA CGGCGATA	13388
8422	UCGCCGGU G CCGCGCGA	4640	TCGCGCGG GGCTAGCTACAACGA ACCGGCGA	13389
8425	CCGGUGCC G CGCGAGCG	4641	CGCTCGCG GGCTAGCTACAACGA GGCACCGG	13390
8427	GGUGCCGC G CGAGCGGC	4642	GCCGCTCG GGCTAGCTACAACGA GCGGCACC	13391
8431	CCGCGCGA G CGGCGUGC	4643	GCACGCCG GGCTAGCTACAACGA TCGCGCGG	13392
8434	CGCGAGCG G CGUGCUGA	4644	TCAGCACG GGCTAGCTACAACGA CGCTCGCG	13393
8436	CGAGCGGC G UGCUGACG	4645	CGTCAGCA GGCTAGCTACAACGA GCCGCTCG	13394
8438	AGCGGCGU G CUGACGAC	4646	GTCGTCAG GGCTAGCTACAACGA ACGCCGCT	13395
8442	GCGUGCUG A CGACCAGC	4647	GCTGGTCG GGCTAGCTACAACGA CAGCACGC	13396
8445	UGCUGACG A CCAGCUGU	4648	ACAGCTGG GGCTAGCTACAACGA CGTCAGCA	13397
8449	GACGACCA G CUGUGGUA	4649	TACCACAG GGCTAGCTACAACGA TGGTCGTC	13398
8452	GACCAGCU G UGGUAAUA	4650	TATTACCA GGCTAGCTACAACGA AGCTGGTC	13399
8455	CAGCUGUG G UAAUACCC	4651	GGGTATTA GGCTAGCTACAACGA CACAGCTG	13400
8458	CUGUGGUA A UACCCUCA	4652	TGAGGGTA GGCTAGCTACAACGA TACCACAG	13401
8460	GUGGUAAU A CCCUCACA	4653	TGTGAGGG GGCTAGCTACAACGA ATTACCAC	13402
8466	AUACCCUC A CAUGUUAC	4654	GTAACATG GGCTAGCTACAACGA GAGGGTAT	13403
8468	ACCCUCAC A UGUUACUU	4655	AAGTAACA GGCTAGCTACAACGA GTGAGGGT	13404
8470	CCUCACAU G UUACUUGA	4656	TCAAGTAA GGCTAGCTACAACGA ATGTGAGG	13405
8473	CACAUGUU A CUUGAAAG	4657	CTTTCAAG GGCTAGCTACAACGA AACATGTG	13406
8481	ACUUGAAA G CCUCUGCG	4658	CGCAGAGG GGCTAGCTACAACGA TTTCAAGT	13407
8487	AAGCCUCU G CGGCCUGU	4659	ACAGGCCG GGCTAGCTACAACGA AGAGGCTT	13408
لــــــــــــــــــــــــــــــــــــــ			TOTAL TOTAL COLLECTION AGAGGETT	13400

8490	CCUCUGCG G CCUGUCGA	4660	TCGACAGG GGCTAGCTACAACGA CGCAGAGG	13409
8494	UGCGGCCU G UCGAGCUG	4661	CAGCTCGA GGCTAGCTACAACGA AGGCCGCA	13410
8499	CCUGUCGA G CUGCGAAG	4662	CTTCGCAG GGCTAGCTACAACGA TCGACAGG	13411
8502	GUCGAGCU G CGAAGCUC	4663	GAGCTTCG GGCTAGCTACAACGA AGCTCGAC	13412
8507	GCUGCGAA G CUCCAGGA	4664	TCCTGGAG GGCTAGCTACAACGA TTCGCAGC	13413
8515	GCUCCAGG A CUGCACGA	4665	TCGTGCAG GGCTAGCTACAACGA CCTGGAGC	13414
8518	CCAGGACU G CACGAUGC	4666	GCATCGTG GGCTAGCTACAACGA AGTCCTGG	13415
8520	AGGACUGC A CGAUGCUC	4667	GAGCATCG GGCTAGCTACAACGA GCAGTCCT	13416
8523	ACUGCACG A UGCUCGUG	4668	CACGAGCA GGCTAGCTACAACGA CGTGCAGT	13417
8525	UGCACGAU G CUCGUGUG	4669	CACACGAG GGCTAGCTACAACGA ATCGTGCA	13418
8529	CGAUGCUC G UGUGUGGA	4670	TCCACACA GGCTAGCTACAACGA GAGCATCG	13419
8531	AUGCUCGU G UGUGGAGA	4671	TCTCCACA GGCTAGCTACAACGA ACGAGCAT	13420
8533	GCUCGUGU G UGGAGACG	4672	CGTCTCCA GGCTAGCTACAACGA ACACGAGC	13421
8539	GUGUGGAG A CGACCUGG	4673	CCAGGTCG GGCTAGCTACAACGA CTCCACAC	13422
8542	UGGAGACG A CCUGGUCG	4674	CGACCAGG GGCTAGCTACAACGA CGTCTCCA	13423
8547	ACGACCUG G UCGUUAUC	4675	GATAACGA GGCTAGCTACAACGA CAGGTCGT	13424
8550	ACCUGGUC G UUAUCUGU	4676	ACAGATAA GGCTAGCTACAACGA GACCAGGT	13425
8553	UGGUCGUU A UCUGUGAA	4677	TTCACAGA GGCTAGCTACAACGA AACGACCA	13426
8557	CGUUAUCU G UGAAAGUG	4678	CACTTCA GGCTAGCTACAACGA AGATAACG	13427
8563	CUGUGAAA G UGCGGGGA	4679	TCCCGCA GGCTAGCTACAACGA TTTCACAG	13428
8565	GUGAAAGU G CGGGGACC	4680	GGTCCCCG GGCTAGCTACAACGA ACTTTCAC	13429
8571	GUGCGGGG A CCCAAGAG	4681	CTCTTGGG GGCTAGCTACAACGA CCCCGCAC	13430
8581	CCAAGAGG A CGCGGCGA	4682	TCGCCGCG GGCTAGCTACAACGA CCTCTTGG	13431
8583	AAGAGGAC G CGGCGAGC	4683	GCTCGCCG GGCTAGCTACAACGA GTCCTCTT	13432
8586	AGGACGCG G CGAGCCUA	4684	TAGGCTCG GGCTAGCTACAACGA CGCGTCCT	13433
8590	CGCGCGA G CCUACGAG	4685	CTCGTAGG GGCTAGCTACAACGA TCGCCGCG	13434
8594	GCGAGCCU A CGAGUCUU	4686	AAGACTCG GGCTAGCTACAACGA AGGCTCGC	13435
8598	GCCUACGA G UCUUCACG	4687	CGTGAAGA GGCTAGCTACAACGA TCGTAGGC	13436
8604	GAGUCUUC A CGGAGGCU	4688	AGCCTCCG GGCTAGCTACAACGA GAAGACTC	13437
8610	UCACGGAG G CUAUGACU	4689	AGTCATAG GGCTAGCTACAACGA CTCCGTGA	13438
8613	CGGAGGCU A UGACUAGG	4690	CCTAGTCA GGCTAGCTACAACGA AGCCTCCG	13439
8616	AGGCUAUG A CUAGGUAC	4691	GTACCTAG GGCTAGCTACAACGA CATAGCCT	13440
8621	AUGACUAG G UACUCUGC	4692	GCAGAGTA GGCTAGCTACAACGA CTAGTCAT	13441
8623	GACUAGGU A CUCUGCCC	4693	GGGCAGAG GGCTAGCTACAACGA ACCTAGTC	13442
8628	GGUACUCU G CCCCCCC	4694	GGGGGGG GGCTAGCTACAACGA AGAGTACC	13443
8641	CCCGGGG A CCCGCCC	4695	GGGGCGGG GGCTAGCTACAACGA CCCCGGGG	13444
8645	GGGGACCC G CCCCAACC	4696	GGTTGGGG GGCTAGCTACAACGA CCCCGGGG	13445
8651	CCGCCCA A CCGGAAUA	4697	TATTCCGG GGCTAGCTACAACGA TGGGGCGG	13446
8657	CAACCGGA A UACGACUU	4698	AAGTCGTA GGCTAGCTACAACGA TCCGGTTG	13447
8659	ACCGGAAU A CGACUUGG	4699	CCAAGTCG GGCTAGCTACAACGA ATTCCGGT	13447
8662	GGAAUACG A CUUGGAGU	4700	ACTCCAAG GGCTAGCTACAACGA CGTATTCC	13448
8669	GACUUGGA G UUGAUAAC	4701	GTTATCAA GGCTAGCTACAACGA TCCAAGTC	13449
8673	UGGAGUUG A UAACAUCA	4702	TGATGTTA GGCTAGCTACAACGA CAACTCCA	13451
8676	AGUUGAUA A CAUCAUGC	4703	GCATGATG GGCTAGCTACAACGA TATCAACT	13452
8678	UUGAUAAC A UCAUGCUC	4704	GAGCATGA GGCTAGCTACAACGA TATCAACT	13452
8681	AUAACAUC A UGCUCCUC	4705	GAGGAGCA GGCTAGCTACAACGA GATGTTAT	13454
8683	AACAUCAU G CUCCUCCA	4706	TGGAGGAG GGCTAGCTACAACGA GATGTTAT	13454
8692	CUCCUCCA A CGUAUCAG	4707	CTGATACG GGCTAGCTACAACGA TGGAGGAG	13456
8694	CCUCCAAC G UAUCAGUU	4707	AACTGATA GGCTAGCTACAACGA GTTGGAGG	13456
8696	UCCAACGU A UCAGUUGC	4709	GCAACTGA GGCTAGCTACAACGA GCTTGGA	13457
8700	ACGUAUCA G UUGCACAC	4710	GTGTGCAA GGCTAGCTACAACGA ACGTTGGA	
8703	UAUCAGUU G CACACGAU	4711	ATCGTGTG GGCTAGCTACAACGA AACTGATA	13459
8705	UCAGUUGC A CACGAUGC	4712	GCATCGTG GGCTAGCTACAACGA AACTGATA GCATCGTG GGCTAGCTACAACGA GCAACTGA	
8703	AGUUGCAC A CGAUGCAU	4713		13461
8710	UGCACACG A UGCAUCUG	4713	ATGCATCG GGCTAGCTAGAACGA GTGCAACT	13462
8712	CACACGAU G CAUCUGGC		CAGATGCA GGCTAGCTACAACGA CGTGTGCA	13463
0712	CACACGAO & CAUCUGGC	4715	GCCAGATG GGCTAGCTACAACGA ATCGTGTG	13464

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8714	CACGAUGC A UCUGGCAA	4716	TTGCCAGA GGCTAGCTACAACGA GCATCGTG	13465
8719	UGCAUCUG G CAAAAGGG	4717	CCCTTTTG GGCTAGCTACAACGA CAGATGCA	13466
8727	GCAAAAGG G UGUACUAC	4718	GTAGTACA GGCTAGCTACAACGA CCTTTTGC	13467
8729	AAAAGGGU G UACUACCU	4719	AGGTAGTA GGCTAGCTACAACGA ACCCTTTT	13468
8731	AAGGGUGU A CUACCUCA	4720	TGAGGTAG GGCTAGCTACAACGA ACACCCTT	13469
8734	GGUGUACU A CCUCACCC	4721	GGGTGAGG GGCTAGCTACAACGA AGTACACC	13470
8739	ACUACCUC A CCCGUGAC	4722	GTCACGGG GGCTAGCTACAACGA GAGGTAGT	13471
8743	CCUCACCC G UGACCCCA	4723	TGGGGTCA GGCTAGCTACAACGA GGGTGAGG	13472
8746	CACCCGUG A CCCCACCA	4724	TGGTGGGG GGCTAGCTACAACGA CACGGGTG	13473
8751	GUGACCCC A CCACCCCC	4725	GGGGGTGG GGCTAGCTACAACGA GGGGTCAC	13474
8754	ACCCCACC A CCCCCCUU	4726	AAGGGGGG GGCTAGCTACAACGA GGTGGGGT	13475
8763	CCCCCUU G CGCGGGCU	4727	AGCCCGCG GGCTAGCTACAACGA AAGGGGGG	13476
8765	CCCCUUGC G CGGGCUGC	4728	GCAGCCCG GGCTAGCTACAACGA GCAAGGGG	13477
8769	UUGCGCGG G CUGCGUGG	4729	CCACGCAG GGCTAGCTACAACGA CCGCGCAA	13478
8772	CGCGGGCU G CGUGGGAG	4730	CTCCCACG GGCTAGCTACAACGA AGCCCGCG	13479
8774	CGGGCUGC G UGGGAGAC	4731	GTCTCCCA GGCTAGCTACAACGA GCAGCCCG	13480
8781	CGUGGGAG A CAGCUAGA	4732	TCTAGCTG GGCTAGCTACAACGA CTCCCACG	13481
8784	GGGAGACA G CUAGAAGC	4733	GCTTCTAG GGCTAGCTACAACGA TGTCTCCC	13481
8791	AGCUAGAA G CACUCCAG	4734	CTGGAGTG GGCTAGCTACAACGA TTCTAGCT	13483
8793	CUAGAAGC A CUCCAGUC	4735	GACTGGAG GGCTAGCTACAACGA TTCTAGCT	13484
8799	GCACUCCA G UCAACUCC	4736		13484
8803	UCCAGUCA A CUCCUGGC	4737	GGAGTTGA GGCTAGCTACAACGA TGGAGTGC GCCAGGAG GGCTAGCTACAACGA TGACTGGA	13485
				
8810	AACUCCUG G CUAGGCAA	4738	TTGCCTAG GGCTAGCTACAACGA CAGGAGTT	13487
8815	CUGGCUAG G CAACAUCA	4739	TGATGTTG GGCTAGCTACAACGA CTAGCCAG	13488
8818	GCUAGGCA A CAUCAUCA	4740	TGATGATG GGCTAGCTACAACGA TGCCTAGC	13489
8820	UAGGCAAC A UCAUCAUG	4741	CATGATGA GGCTAGCTACAACGA GTTGCCTA	13490
8823	GCAACAUC A UCAUGUUU	4742	AAACATGA GGCTAGCTACAACGA GATGTTGC	13491
8826	ACAUCAUC A UGUUUGCA	4743	TGCAAACA GGCTAGCTACAACGA GATGATGT	13492
8828	AUCAUCAU G UUUGCACC	4744	GGTGCAAA GGCTAGCTACAACGA ATGATGAT	13493
8832	UCAUGUUU G CACCCACU	4745	AGTGGGTG GGCTAGCTACAACGA AAACATGA	13494
8834	AUGUUUGC A CCCACUCU	4746	AGAGTGGG GGCTAGCTACAACGA GCAAACAT	13495
8838	UUGCACCC A CUCUAUGG	4747	CCATAGAG GGCTAGCTACAACGA GGGTGCAA	13496
8843	CCCACUCU A UGGGUAAG	4748	CTTACCCA GGCTAGCTACAACGA AGAGTGGG	13497
8847	CUCUAUGG G UAAGGAUG	4749	CATCCTTA GGCTAGCTACAACGA CCATAGAG	13498
8853	GGGUAAGG A UGAUUCUG	4750	CAGAATCA GGCTAGCTACAACGA CCTTACCC	13499
8856	UAAGGAUG A UUCUGAUG	4751	CATCAGAA GGCTAGCTACAACGA CATCCTTA	13500
8862	UGAUUCUG A UGACUCAC	4752	GTGAGTCA GGCTAGCTACAACGA CAGAATCA	13501
8865	UUCUGAUG A CUCACUUC	4753	GAAGTGAG GGCTAGCTACAACGA CATCAGAA	13502
8869	GAUGACUC A CUUCUUCU	4754	AGAAGAAG GGCTAGCTACAACGA GAGTCATC	13503
8880	UCUUCUCC A UCCUUCUA	4755	TAGAAGGA GGCTAGCTACAACGA GGAGAAGA	13504
8889	UCCUUCUA G CCCAGGAG	4756	CTCCTGGG GGCTAGCTACAACGA TAGAAGGA	13505
8897	GCCCAGGA G CAACUUGA	4757	TCAAGTTG GGCTAGCTACAACGA TCCTGGGC	13506
8900	CAGGAGCA A CUUGAGAA	4758	TTCTCAAG GGCTAGCTACAACGA TGCTCCTG	13507
8910	UUGAGAAA G CCCUAGAC	4759	GTCTAGGG GGCTAGCTACAACGA TTTCTCAA	13508
8917	AGCCCUAG A CUGCCAGA	4760	TCTGGCAG GGCTAGCTACAACGA CTAGGGCT	13509
8920	CCUAGACU G CCAGAUCU	4761	AGATCTGG GGCTAGCTACAACGA AGTCTAGG	13510
8925	ACUGCCAG A UCUACGGG	4762	CCCGTAGA GGCTAGCTACAACGA CTGGCAGT	13511
8929	CCAGAUCU A CGGGGCUU	4763	AAGCCCCG GGCTAGCTACAACGA AGATCTGG	13512
8934	UCUACGGG G CUUGUUAC	4764	GTAACAAG GGCTAGCTACAACGA CCCGTAGA	13513
8938	CGGGGCUU G UUACUCCA	4765	TGGAGTAA GGCTAGCTACAACGA AAGCCCCG	13514
8941	GGCUUGUU A CUCCAUUG	4766	CAATGGAG GGCTAGCTACAACGA AACAAGCC	13515
8946	GUUACUCC A UUGAGCCA	4767	TGGCTCAA GGCTAGCTACAACGA GGAGTAAC	13516
8951	UCCAUUGA G CCACUUGA	4768	TCAAGTGG GGCTAGCTACAACGA TCAATGGA	13517
8954	AUUGAGCC A CUUGACCU	4769	AGGTCAAG GGCTAGCTACAACGA GGCTCAAT	13517
8959	GCCACUUG A CCUACCUC	4769	GAGGTAGG GGCTAGCTACAACGA CGAGTGGC	
8963	CUUGACCU A CCUCAGAU			13519
0503	COUGACCO A CCOCAGAO	4771	ATCTGAGG GGCTAGCTACAACGA AGGTCAAG	13520

8970	UACCUCAG A UCAUUCAG	4772	CTGAATGA GGCTAGCTACAACGA CTGAGGTA	13521
8973	CUCAGAUC A UUCAGCGA	4773	TCGCTGAA GGCTAGCTACAACGA GATCTGAG	13522
8978	AUCAUUCA G CGACUCCA	4774	TGGAGTCG GGCTAGCTACAACGA TGAATGAT	13523
8981	AUUCAGCG A CUCCAUGG	4775	CCATGGAG GGCTAGCTACAACGA CGCTGAAT	13524
8986	GCGACUCC A UGGUCUUA	4776	TAAGACCA GGCTAGCTACAACGA GGAGTCGC	13525
8989	ACUCCAUG G UCUUAGCG	4777	CGCTAAGA GGCTAGCTACAACGA CATGGAGT	13526
8995	UGGUCUUA G CGCAUUUU	4778	AAAATGCG GGCTAGCTACAACGA TAAGACCA	13527
8997	GUCUUAGC G CAUUUUCA	4779	TGAAAATG GGCTAGCTACAACGA GCTAAGAC	13528
8999	CUUAGCGC A UUUUCACU	4780	AGTGAAAA GGCTAGCTACAACGA GCGCTAAG	13529
9005	GCAUUUUC A CUCCAUAG	4781	CTATGGAG GGCTAGCTACAACGA GAAAATGC	13530
9010	UUCACUCC A UAGUUACU	4782	AGTAACTA GGCTAGCTACAACGA GGAGTGAA	13531
9013	ACUCCAUA G UUACUCCC	4783	GGGAGTAA GGCTAGCTACAACGA TATGGAGT	13532
9016	CCAUAGUU A CUCCCCAG	4784	CTGGGGAG GGCTAGCTACAACGA AACTATGG	13533
9025	CUCCCCAG G UGAAAUCA	4785	TGATTTCA GGCTAGCTACAACGA CTGGGGAG	13534
9030	CAGGUGAA A UCAAUAGG	4786	CCTATTGA GGCTAGCTACAACGA TTCACCTG	13535
9034	UGAAAUCA A UAGGGUGG	4787	CCACCCTA GGCTAGCTACAACGA TGATTTCA	13536
9039	UCAAUAGG G UGGCAUCA	4788	TGATGCCA GGCTAGCTACAACGA CCTATTGA	13537
9042	AUAGGGUG G CAUCAUGC	4789	GCATGATG GGCTAGCTACAACGA CACCCTAT	13538
9044	AGGGUGGC A UCAUGCCU	4790	AGGCATGA GGCTAGCTACAACGA CACCCTAT	13539
9044	GUGGCAUC A UGCCUCAG	4790	CTGAGGCA GGCTAGCTACAACGA GCCACCCT	
9047	GGCAUCAU G CCUCAGGA	4791	TCCTGAGG GGCTAGCTACAACGA GATGCCAC	13540
9049	CUCAGGAA A CUUGGGGU	4792	ACCCCAAG GGCTAGCTACAACGA ATGATGCC	13541
9066	AACUUGGG G UACCACCC	4794	GGGTGGTA GGCTAGCTACAACGA CCCAAGTT	13543
9068	CUUGGGGU A CCACCCUU	4795	AAGGGTGG GGCTAGCTACAACGA ACCCCAAG	13544
9071	GGGGUACC A CCCUUGCG	4796	CGCAAGGG GGCTAGCTACAACGA GGTACCCC	13545
9077	CCACCCUU G CGAACCUG	4797	CAGGTTCG GGCTAGCTACAACGA AAGGGTGG	13546
9081	CCUUGCGA A CCUGGAGA	4798	TCTCCAGG GGCTAGCTACAACGA TCGCAAGG	13547
9089	ACCUGGAG A CAUCGGGC	4799	GCCCGATG GGCTAGCTACAACGA CTCCAGGT	13548
9091	CUGGAGAC A UCGGGCCA	4800	TGGCCCGA GGCTAGCTACAACGA GTCTCCAG	13549
9096	GACAUCGG G CCAGAAGU	4801	ACTTCTGG GGCTAGCTACAACGA CCGATGTC	13550
9103	GGCCAGAA G UGUUCGCG	4802	CGCGAACA GGCTAGCTACAACGA TTCTGGCC	13551
9105	CCAGAAGU G UUCGCGCU	4803	AGCGCGAA GGCTAGCTACAACGA ACTTCTGG	13552
9109	AAGUGUUC G CGCUAAGC	4804	GCTTAGCG GGCTAGCTACAACGA GAACACTT	13553
9111	GUGUUCGC G CUAAGCUA	4805	TAGCTTAG GGCTAGCTACAACGA GCGAACAC	13554
9116	CGCGCUAA G CUACUGUC	4806	GACAGTAG GGCTAGCTACAACGA TTAGCGCG	13555
9119	GCUAAGCU A CUGUCCCA	4807	TGGGACAG GGCTAGCTACAACGA AGCTTAGC	13556
9122	AAGCUACU G UCCCAGGG	4808	CCCTGGGA GGCTAGCTACAACGA AGTAGCTT	13557
9138	GGGGAGG G CCGCCACC	4809	GGTGGCGG GGCTAGCTACAACGA CCTCCCCC	13558
9141	GGAGGGCC G CCACCUGU	4810	ACAGGTGG GGCTAGCTACAACGA GGCCCTCC	13559
9144	GGGCCGCC A CCUGUGGC	4811	GCCACAGG GGCTAGCTACAACGA GGCGGCCC	13560
9148	CGCCACCU G UGGCAGGU	4812	ACCTGCCA GGCTAGCTACAACGA AGGTGGCG	13561
9151	CACCUGUG G CAGGUACC	4813	GGTACCTG GGCTAGCTACAACGA CACAGGTG	13562
9155	UGUGGCAG G UACCUCUU	4814	AAGAGGTA GGCTAGCTACAACGA CTGCCACA	13563
9157	UGGCAGGU A CCUCUUCA	4815	TGAAGAGG GGCTAGCTACAACGA ACCTGCCA	13564
9166	CCUCUUCA A CUGGGCAG	4816	CTGCCCAG GGCTAGCTACAACGA TGAAGAGG	13565
9171	UCAACUGG G CAGUAAAG	4817	CTTTACTG GGCTAGCTACAACGA CCAGTTGA	13566
9174	ACUGGGCA G UAAAGACC	4818	GGTCTTTA GGCTAGCTACAACGA TGCCCAGT	13567
9180	CAGUAAAG A CCAAACUC	4819	GAGTTTGG GGCTAGCTACAACGA CTTTACTG	13568
9185	AAGACCAA A CUCAAACU	4820	AGTTTGAG GGCTAGCTACAACGA TTGGTCTT	13569
9191	AAACUCAA A CUCACUCC	4821	GGAGTGAG GGCTAGCTACAACGA TTGAGTTT	13570
9195	UCAAACUC A CUCCAAUC	4822	GATTGGAG GGCTAGCTACAACGA GAGTTTGA	13571
9201	UCACUCCA A UCCCAGCU	4823	AGCTGGGA GGCTAGCTACAACGA TGGAGTGA	13572
9207	CAAUCCCA G CUGCGUCU	4824	AGACGCAG GGCTAGCTACAACGA TGGGATTG	13572
9210	UCCCAGCU G CGUCUCAG	4825	CTGAGACG GGCTAGCTACAACGA AGCTGGGA	13574
9212	CCAGCUGC G UCUCAGUU	4826	AACTGAGA GGCTAGCTACAACGA GCAGCTGG	13575
9218	GCGUCUCA G UUGGACUU	4827		
,	CCCCCCA G GOGGACOD	104/	AAGTCCAA GGCTAGCTACAACGA TGAGACGC	13576

9223	UCAGUUGG A CUUGUCCA	4828	TGGACAAG GGCTAGCTACAACGA CCAACTGA	13577
9227	UUGGACUU G UCCAACUG	4829	CAGTTGGA GGCTAGCTACAACGA AAGTCCAA	13578
9232	CUUGUCCA A CUGGUUCG	4830	CGAACCAG GGCTAGCTACAACGA TGGACAAG	13579
9236	UCCAACUG G UUCGUUGC	4831	GCAACGAA GGCTAGCTACAACGA CAGTTGGA	13580
9240	ACUGGUUC G UUGCUGGC	4832	GCCAGCAA GGCTAGCTACAACGA GAACCAGT	13581
9243	GGUUCGUU G CUGGCUAC	4833	GTAGCCAG GGCTAGCTACAACGA AACGAACC	13582
9247	CGUUGCUG G CUACAGCG	4834	CGCTGTAG GGCTAGCTACAACGA CAGCAACG	13583
9250	UGCUGGCU A CAGCGGGG	4835	CCCCGCTG GGCTAGCTACAACGA AGCCAGCA	13584
9253	UGGCUACA G CGGGGGAG	4836	CTCCCCG GGCTAGCTACAACGA TGTAGCCA	13585
9262	CGGGGGAG A CGUGUAUC	4837	GATACACG GGCTAGCTACAACGA CTCCCCCG	13586
9264	GGGGAGAC G UGUAUCAC	4838	GTGATACA GGCTAGCTACAACGA GTCTCCCC	13587
9266	GGAGACGU G UAUCACAG	4839	CTGTGATA GGCTAGCTACAACGA ACGTCTCC	13588
9268	AGACGUGU A UCACAGCC	4840	GGCTGTGA GGCTAGCTACAACGA ACACGTCT	13589
9271	CGUGUAUC A CAGCCUGU	4841	ACAGGCTG GGCTAGCTACAACGA GATACACG	13590
9274	GUAUCACA G CCUGUCUC	4842	GAGACAGG GGCTAGCTACAACGA TGTGATAC	13591
9278	CACAGCCU G UCUCGUGC	4843	GCACGAGA GGCTAGCTACAACGA AGGCTGTG	13592
9283	CCUGUCUC G UGCCCGAC	4844	GTCGGGCA GGCTAGCTACAACGA GAGACAGG	13593
9285	UGUCUCGU G CCCGACCC	4845	GGGTCGGG GGCTAGCTACAACGA ACGAGACA	13594
9290	CGUGCCCG A CCCCGCUG	4846	CAGCGGG GGCTAGCTACAACGA CGGGCACG	13595
9295	CCGACCCC G CUGGUUCA	4847	TGAACCAG GGCTAGCTACAACGA GGGGTCGG	13596
9299	CCCCGCUG G UUCAUGCU	4848	AGCATGAA GGCTAGCTACAACGA CAGCGGGG	13597
9303	GCUGGUUC A UGCUUUGC	4849	GCAAAGCA GGCTAGCTACAACGA GAACCAGC	13598
9305	UGGUUCAU G CUUUGCCU	4850	AGGCAAAG GGCTAGCTACAACGA ATGAACCA	13599
9310	CAUGCUUU G CCUACUCC	4851	GGAGTAGG GGCTAGCTACAACGA AAAGCATG	13600
9314	CUUUGCCU A CUCCUACU	4852	AGTAGGAG GGCTAGCTACAACGA AGGCAAAG	13601
9320	CUACUCCU A CUCUCCGU	4853	ACGGAGAG GGCTAGCTACAACGA AGGAGTAG	13602
9327	UACUCUCC G UAGGGGUA	4854	TACCCCTA GGCTAGCTACAACGA GGAGAGTA	13603
9333	CCGUAGGG G UAGGCAUC	4855	GATGCCTA GGCTAGCTACAACGA CCCTACGG	13604
9337	AGGGGUAG G CAUCUACC	4856	GGTAGATG GGCTAGCTACAACGA CTACCCCT	13605
9339	GGGUAGGC A UCUACCUG	4857	CAGGTAGA GGCTAGCTACAACGA GCCTACCC	13606
9343	AGGCAUCU A CCUGCUCC	4858	GGAGCAGG GGCTAGCTACAACGA AGATGCCT	13607
9347	AUCUACCU G CUCCCCAA	4859	TTGGGGAG GGCTAGCTACAACGA AGGTAGAT	13608
9355	GCUCCCCA A CCGAUGAA	4860	TTCATCGG GGCTAGCTACAACGA TGGGGAGC	13609
9359	CCCAACCG A UGAACAGG	4861	CCTGTTCA GGCTAGCTACAACGA CGGTTGGG	13610
9363	ACCGAUGA A CAGGGAGC	4862	GCTCCCTG GGCTAGCTACAACGA TCATCGGT	13611
9370	AACAGGGA G CUAAACAC	4863	GTGTTTAG GGCTAGCTACAACGA TCCCTGTT	13612
9375	GGAGCUAA A CACUCCAG	4864	CTGGAGTG GGCTAGCTACAACGA TTAGCTCC	13613
9377	AGCUAAAC A CUCCAGGC	4865	GCCTGGAG GGCTAGCTACAACGA GTTTAGCT	13614
9384	CACUCCAG G CCAAUAGG	4866	CCTATTGG GGCTAGCTACAACGA CTGGAGTG	13615
9388	CCAGGCCA A UAGGCCAU	4867	ATGGCCTA GGCTAGCTACAACGA TGGCCTGG	13616
9392	GCCAAUAG G CCAUCCCG	4868	CGGGATGG GGCTAGCTACAACGA CTATTGGC	13617
9395	AAUAGGCC A UCCCGUUU	4869	AAACGGGA GGCTAGCTACAACGA GGCCTATT	13618
9400	GCCAUCCC G UUUUUUUU	4870	AAAAAAA GGCTAGCTACAACGA GGGATGGC	13619
				

Input Sequence = HPCK1S1. Cut Site = R/Y
Arm Length = 8. Core Sequence = GGCTAGCTACAACGA
HPCK1S1 Hepatitis C virus (strain HCV-1b, clone HCV-K1-S1), complete genome; acc#
gi|1030702|dbj|D50483.1; 9410 nt

Table XIX: HCV minus strand DNAzyme and Substrate Sequence

Pos	Substrate	SeqID	DNAzyme	SeqID
9413	AAAAAAA A CGGGAUGG	4871	CCATCCCG GGCTAGCTACAACGA TTTTTTTT	13620
9408	AAAACGGG A UGGCCUAU	4872	ATAGGCCA GGCTAGCTACAACGA CCCGTTTT	13621
9405	ACGGGAUG G CCUAUUGG	4873	CCAATAGG GGCTAGCTACAACGA CATCCCGT	13622
9401	GAUGGCCU A UUGGCCUG	4874	CAGGCCAA GGCTAGCTACAACGA AGGCCATC	13623
9397	GCCUAUUG G CCUGGAGU	4875	ACTCCAGG GGCTAGCTACAACGA CAATAGGC	13624
9390	GGCCUGGA G UGUUUAGC	4876	GCTAAACA GGCTAGCTACAACGA TCCAGGCC	13625
9388	CCUGGAGU G UUUAGCUC	4877	GAGCTAAA GGCTAGCTACAACGA ACTCCAGG	13626
9383	AGUGUUUA G CUCCCUGU	4878	ACAGGGAG GGCTAGCTACAACGA TAAACACT	13627
9376	AGCUCCCU G UUCAUCGG	4879	CCGATGAA GGCTAGCTACAACGA AGGGAGCT	13628
9372	CCCUGUUC A UCGGUUGG	4880	CCAACCGA GGCTAGCTACAACGA GAACAGGG	13629
9368	GUUCAUCG G UUGGGGAG	4881	CTCCCCAA GGCTAGCTACAACGA CGATGAAC	13630
9360	GUUGGGGA G CAGGUAGA	4882	TCTACCTG GGCTAGCTACAACGA TCCCCAAC	13631
9356	GGGAGCAG G UAGAUGCC	4883	GGCATCTA GGCTAGCTACAACGA CTGCTCCC	13632
9352	GCAGGUAG A UGCCUACC	4884	GGTAGGCA GGCTAGCTACAACGA CTACCTGC	13633
9350	AGGUAGAU G CCUACCCC	4885	GGGGTAGG GGCTAGCTACAACGA ATCTACCT	13634
9346	AGAUGCCU A CCCCUACG	4886	CGTAGGGG GGCTAGCTACAACGA AGGCATCT	13635
9340	CUACCCCU A CGGAGAGU	4887	ACTCTCCG GGCTAGCTACAACGA AGGGGTAG	13636
9333	UACGGAGA G UAGGAGUA	4888	TACTCCTA GGCTAGCTACAACGA TCTCCGTA	13637
9327	GAGUAGGA G UAGGCAAA	4889	TTTGCCTA GGCTAGCTACAACGA TCCTACTC	13638
9323	AGGAGUAG G CAAAGCAU	4890	ATGCTTTG GGCTAGCTACAACGA CTACTCCT	13639
9318	UAGGCAAA G CAUGAACC	4891	GGTTCATG GGCTAGCTACAACGA TTTGCCTA	13640
9316	GGCAAAGC A UGAACCAG	4892	CTGGTTCA GGCTAGCTACAACGA GCTTTGCC	13641
9312	AAGCAUGA A CCAGCGGG	4893	CCCGCTGG GGCTAGCTACAACGA TCATGCTT	13642
9308	AUGAACCA G CGGGGUCG	4894	CGACCCCG GGCTAGCTACAACGA TGGTTCAT	13643
9303	CCAGCGGG G UCGGGCAC	4895	GTGCCCGA GGCTAGCTACAACGA CCCGCTGG	13644
9298	GGGGUCGG G CACGAGAC	4896	GTCTCGTG GGCTAGCTACAACGA CCGACCCC	13645
9296	GGUCGGGC A CGAGACAG	4897	CTGTCTCG GGCTAGCTACAACGA GCCCGACC	13646
9291	GGCACGAG A CAGGCUGU	4898	ACAGCCTG GGCTAGCTACAACGA CTCGTGCC	13647
9287	CGAGACAG G CUGUGAUA	4899	TATCACAG GGCTAGCTACAACGA CTGTCTCG	13648
9284	GACAGGCU G UGAUACAC	4900	GTGTATCA GGCTAGCTACAACGA AGCCTGTC	13649
9281	AGGCUGUG A UACACGUC	4901	GACGTGTA GGCTAGCTACAACGA CACAGCCT	13650
9279	GCUGUGAU A CACGUCUC	4902	GAGACGTG GGCTAGCTACAACGA ATCACAGC	13651
9277	UGUGAUAC A CGUCUCCC	4903	GGGAGACG GGCTAGCTACAACGA GTATCACA	13652
9275	UGAUACAC G UCUCCCCC	4904	GGGGGAGA GGCTAGCTACAACGA GTGTATCA	13653
9266	UCUCCCCC G CUGUAGCC	4905	GGCTACAG GGCTAGCTACAACGA GGGGGAGA	13654
9263	CCCCCGCU G UAGCCAGC	4906	GCTGGCTA GGCTAGCTACAACGA AGCGGGGG	13655
9260	CCGCUGUA G CCAGCAAC	4907	GTTGCTGG GGCTAGCTACAACGA TACAGCGG	13656
9256	UGUAGCCA G CAACGAAC	4908	GTTCGTTG GGCTAGCTACAACGA TGGCTACA	13657
9253	AGCCAGCA A CGAACCAG	4909	CTGGTTCG GGCTAGCTACAACGA TGCTGGCT	13658
9249	AGCAACGA A CCAGUUGG	4910	CCAACTGG GGCTAGCTACAACGA TCGTTGCT	13659
9245	ACGAACCA G UUGGACAA	4911	TTGTCCAA GGCTAGCTACAACGA TGGTTCGT	13660
9240	CCAGUUGG A CAAGUCCA	4912	TGGACTTG GGCTAGCTACAACGA CCAACTGG	13661
9236	UUGGACAA G UCCAACUG	4913	CAGTTGGA GGCTAGCTACAACGA TTGTCCAA	13662
9231	CAAGUCCA A CUGAGACG	4914	CGTCTCAG GGCTAGCTACAACGA TGGACTTG	13663
9225	CAACUGAG A CGCAGCUG	4915	CAGCTGCG GGCTAGCTACAACGA CTCAGTTG	13664
9223	ACUGAGAC G CAGCUGGG	4916	CCCAGCTG GGCTAGCTACAACGA GTCTCAGT	13665
9220	GAGACGCA G CUGGGAUU	4917	AATCCCAG GGCTAGCTACAACGA TGCGTCTC	13666
9214	CAGCUGGG A UUGGAGUG	4918	CACTCCAA GGCTAGCTACAACGA CCCAGCTG	13667
9208	GGAUUGGA G UGAGUUUG	4919	CAAACTCA GGCTAGCTACAACGA TCCAATCC	13668
9204	UGGAGUGA G UUUGAGUU	4920	AACTCAAA GGCTAGCTACAACGA TCACTCCA	13669
9198	GAGUUUGA G UUUGGUCU	4921	AGACCAAA GGCTAGCTACAACGA TCAAACTC	13670

91937 UGAGUUUG G UCCUUUACU 4922 AGTANAAGA GSCTAGCTACAAGGA ARACTCA 13672 9184 UCCUUUACU G CCCAGUUG 4923 CGGCGGGG GSCTAGCTACAAGGA AGTANAGA 13673 9199 AUGUCCCA G UUCAGAGG 4925 CTCTCAA GGCTAGCTACAAGGA AGTANAGA 13673 9179 AUGUCCCA G UUCAGAGG 4925 CTCTCAA GGCTAGCTACAAGGA AGTANAGA 13673 9170 UUGANAGAG G UACCUGCC 4926 GGCAGGTA GCTACACAGGA CCTCTCAA 13675 9168 GANAGGU A CCUGCCCC 4926 GGCAGGTA GCTAGCTACAAGGA REGCATC 13576 9168 GANAGGU A CCUGCCCC 4927 CTGCCAGG GGCTAGCTACAAGGA REGCATC 13576 9161 UUCCUGCA C CAGGGGG 4928 ACCTGTGG GGCTAGCTACAAGGA AGGTACCT 13576 9161 UUCCUGCA C AGGGGGC 4928 ACCTGTG GGCTAGCTACAAGGA AGGTACCT 13678 9161 UUCCUGCA C AGGGGGC 4928 ACCTGTG GGCTAGCTACAAGGA ACCTGTG 13678 9157 UUCCACAG G UGACCUCC 4931 GAGGGCC GGCTAGCTACAAGGA CACCTGTG 13680 9151 AGGUGCG G CCCUCCC 4931 GAGGGCC GGCTAGCTACAAGGA CACCTGTG 13680 9152 CGCGAGG A CAGUAGCU 4933 AGCTACT GGCAGAGG GGCACCT 13680 9153 CCCCUGGGA A CAGUAGCU 4933 AGCTACT GGCAGAGG GGCTACCTACAAGGA CCCAGGG 13682 9129 GGACAGUA C CUUCCG 4934 CGCACCT 13681 9129 GGACAGUA C CUUCCG 4935 CGCCCCC 4935 CGCCCC 136767 9120 GGACAG UUCCGA 4935 CCCCTAGGGG GGCTAGCTACAAGGA CCCAGGGG 13682 9121 CUUCAGGA G CAGACACU 4936 CCCCAGGGG GGCTAGCTACAAGGA CCCAGGGG 13682 9122 AUGUUAGG C CAGACACU 4936 CCCCAGGGG GGCTAGCTACAAGGA CCCAGGGG 13682 9124 GUACUUAG C CCCAGAGG 4935 CCCCTAG GGCTAGCACAAGGA TACCTGCCAC 13681 9125 CCCCCAUGC 4936 CCCCCC 4935 CCCCCTAG GGCTAGCACAAGGA TACCTGCCAC 13687 9126 CCCCAU CCCC 4936 CCCCCC 4936 CCCCACC 13687 9127 CACCUCCG C CCCAAGGG 4936 CCCCAAGACGA CACCACC 13687 9128 CACCCACC 4936 CCCCCC 4936 CCCCAAGGAGA CCCCCAC 13687 9109 CACCUCCC A CCCCCC 4937 CACCACACA CACACAGA TACCACCA TACCACAGA TACCACCA TACCACAGA CCCCCAC 1938 CCCCCAA CCCCCAC 1938 CCCCAAC CCCCAC 1938 CCCCACCCC ACCCCCAC 1938 CCCCAAC CCCCAC 1938 CCCCAAC CCCCAC 1938 CCCCACCCC ACCCCCAC 1938 CCCCACCCC ACCCCCAC 1938 CCCCACCCC ACCCCCAC 1938 CCCCACAC CCCCCAC 1938 CCCCACAC CCCCCAC 1938 CCCCACAC CCCCCCAC 1938 CCCCACAC CCCCCAC 1938 CCCCCACCCCCAC 1938 CCCCACCCCCAC					
9191	9193	UGAGUUUG G UCUUUACU	4922	AGTAAAGA GGCTAGCTACAACGA CAAACTCA	13671
9179	9187	UGGUCUUU A CUGCCCAG	4923	CTGGGCAG GGCTAGCTACAACGA AAAGACCA	13672
916	9184	UCUUUACU G CCCAGUUG	4924	CAACTGGG GGCTAGCTACAACGA AGTAAAGA	13673
9164 AGGUAGU A CCUSCOCC 4927 GTGGCAGG GGCTAGCTACAACAA ACCTCTTC 13676 9164 AGGUACCU G CCACAGGU 4928 ACCTGTGG GGCTAGCTACAACGA ACGTACCT 13677 9161 UACCUGCC A CAGGUGGC 4929 GCCACCTG GGCTAGCTACAACGA GGCAGGTA 13679 9157 UGCCACAG G UGGCGGCC 4930 GGCCGCCA GGCTAGCTACAACGA CTGTGGCA 13679 9154 CACAGGUG G CGCCCCC 4931 AGGGCGC GGCTAGCTACAACGA CTGTGGCA 13679 9154 CACAGGUG G CGCCCCC 4931 AGGGCGC GGCTAGCTACAACGA CACCTGTG 13680 9151 AGGUGGGG G CCCUCCCC 4931 AGGGCG GGCTAGCTACAACGA CACCTGTG 13680 9152 CCCCUGGG A CAGUAGCU 4933 AGGTACTG GGCTAGCTACAACGA CCCTGTG 13681 9135 CCCCUGGG A CAGUAGCU 4933 AGGTACTG GGCTAGCTACAACGA CCCAGGGG 13683 9129 GGACAGUA G CUUACGCC 4934 CTAAGCTA GGCTAGCTACAACGA TCTCCCAG 13683 9129 GGACAGUA G CUUACGCC 4934 CTAAGCTAC AGGA CACCTGTG 13681 9124 GUAGCUUA G CCGAACACU 4935 TATTCCCG GGCTAGCTACAACGA TACCTTCC 13681 9125 CACCUGGG A CACUUCUG 4938 CAGAACT GGCTAGCTACAACGA TACCTTCC 13681 9126 CAGCGGAA CACUUCUG 4938 CAGAACT GGCTAGCTACAACGA TACCTTC 13686 9127 AGCUAACA CACUUCUG 4938 CAGAACT GGCTAGCTACAACGA CGCAACGA CCAACGA CGCAACGA CACCACTT CGCAACGA CGCAACGA CGCAACGA CACCACTT CGCAACGA CACCACT CCCAACGA CGCAACGA CACCACT CCCAACGA CACCACT CCCAACGA CACCACT CACCAACGA CCCACCT CACCAACGA CACCACCT CACCAACGA CACCACCA CACCACCA CACCACCA CACCACCA CACCAC	9179	ACUGCCCA G UUGAAGAG	4925	CTCTTCAA GGCTAGCTACAACGA TGGGCAGT	13674
9161 UGCCCCCC CACAGGU 4928 ACCTOTGG GGCTAGCTACACGA AGGTACCT 13677 9161 UGCCCACG A CAGGUGGC 4932 GCCACCTG GGCTAGCTACAACGA CGGCGGGTA 11678 9157 UGCCACACG GUGGCGCCC 4931 GAGGCCCG GGCTAGCTACAACGA CGTGGCA 11679 9154 CACAGGUG GUGGCCCCC 4931 GAGGCCCG GGCTAGCTACAACGA CACTGTGG 11689 9155 ACCCUGGG A CAGUAGCU 4931 GAGGCCCG GGCTAGCTACAACGA CACCTGTG 13680 9155 CCCCUGGG A CAGUAGCU 4933 AGCTACTG GGCTAGCTACAACGA CGCCACCT 13681 9159 CCCCUGGG A CAGUAGCU 4933 AGCTACTG GGCTAGCTACAACGA CGCACCT 13681 9150 CCCCUGGG A CAGUAGCU 4933 AGCTACTG GGCTAGCTACAACGA TATCCCCA 13681 9151 AGGCACGA G UAGCUUAG 4934 CTAAGCTA GGCTAGCTACAACGA TATCCCCA 13682 9152 GGCACGAC G UAGCUUAG 4935 CGCTAGCTACAACGA TATCCTCC 13684 9152 GGCACGAC G UAGCUUAG 4935 CTAAGGTACAACGA TATCCTCC 13684 9153 GCACUAGCG CAGACAU 4936 TATCCCCG GGCTAGCTACAACGA TATCCTCC 13684 9164 GUAGCUUA G CGCGAACA 4936 TATCCCCC GGCTAGCTACAACGA TATCCTCC 13685 9172 AGCUUACG CAGAACAU 4938 CAGAACTU GGCTAGCTACAACGA TATCCTCC 13685 9186 UAGCUUCA G CGCAACAU 4938 CAGAACTU GGCTAGCTACAACGA CCTAAGCT 13687 9196 CACCUUCUG 4938 CAGAACAU 6937 AGCTACACGA GGCTAGCTACAACGA CTAAGCT 13687 9197 CACCUUCUG 4938 CAGAACAU 6937 AGCTAGCTACAACGA CTAAGCT 13689 9109 CACCUUCUG 4938 CAGAACAU 6937 AGCTAGCTACAACGA CTAAGCA 13689 9109 CACCUUCUG 4940 ACCCCAAG 69767AGCTACAACGA CTGCGCCC 136891 9100 CAGCUUCUG 4940 ACCCCAAG 69767AGCTACAACGA CGGCCAGC 136891 9100 CACCUUCUG G UUCCCAG 4941 TGCAGACA GGCTAGCTACAACGA CGGCCAG 13699 9102 GGCCCGAU 6 UUCCCAG 4941 TGCAGACA GGCTAGCTACAACGA CGGCAGC 13699 9104 CUCCCAG G UUCCCAG 4941 CCCCTGAGA GGCTAGCTACAACGA CAGCCCCG 13699 9105 CACGCUUCUG G CAAGGGU 4944 CACCCTT GGCTAGCTACAACGA CTGCGAGA 13699 9106 CCCGAGUG UCCCCAAGU 4941 CACCCTT GGCTAGCTACAACGA CACCCCT 13696 9107 UACCCCAAGU 4941 CACCCTAG GGCTAGCTACAACGA CACCCCCT 13696 9108 CAGAGGUG A CCCCCAAG 4941 CACCCTT GGCTAGCTACAACGA CACCCCTT GGCTAGCTACAACGA CTGCCGAG 13699 9107 UACCCCAAG GUAGCCC 4945 GGCTAGCTACAACGA CACCCCT 13709 9108 UCCUGAG G UUCCCGG 4945 GGCTAGCTACAACGA CACCCCCT 13709 9109 AGGGUGG A CCCCCAAG 4945 GGCTAGCTACAACGA CACCCCCT 13709 9107 CACCUAGG A CACCCCC	9170	UUGAAGAG G UACCUGCC	4926	GGCAGGTA GGCTAGCTACAACGA CTCTTCAA	13675
9161 URCCUGCC A CAGGUGGC 4929 GCCACCTG GGCTAGCTACAACGA CGCAGGTA 13678 9157 UGCCACAG G UGGCGCCC 4931 GAGGGCCA GGCTAGCTACAACGA CTGTGGCA 13679 9151 AGGUGGCG C CCCCCC 4931 GAGGGCCG GGCTAGCTACAACGA CACCTTG 13680 9151 AGGUGGCG C CCCUCCC 4932 GGGGAGGG GGCTAGCTACAACGA CACCTTG 13680 9151 AGGUGGCG C AGUAGCC 4932 GGGGAGGG GGCTAGCTACAACGA CACCACCT 13681 9152 CUGGGACA G UAGCUUAG 4934 AGCTAGTG GGCTAGCTACAACGA CCCACGCT 13681 9122 GGGACAGU G UAGCUUAG 4934 CTAAGCTA GGCTAGCTACAACGA TGTCCCAG 13683 9124 GUAGCUUA G CGCGAACA 4935 GGGCTAAG GGCTACATACAACGA TGTCCCAG 13683 9124 GUAGCUUA G CGCGAACA 4936 TGTTCCCG GGCTAGCTACAACGA TAGCTACT 13685 9125 GGACAGUA G CUUAGCGC 4937 AGTGTTCG GGCTAGCTACAACGA TAGCTACT 13685 9126 GUAGCCGC A ACCUUCUG 4937 AGTGTTCG GGCTAGCTACAACGA TAGCTACT 13685 9127 AGCUUACG G CGAACACU 4937 AGTGTTCG GGCTAGCTACAACGA CGTAAGCT 13687 9118 UAGCCGCA A CACUUCUG 4938 AGCATAGCG AGCATAGCAC 13688 9109 CACUUCCGG G CCGAUGU 4940 ACATCGGG GGCTAGCTACAACGA GTCGCGC 13688 9100 CACUUCCGG G CCGAUGU 4940 ACATCGGG GGCTAGCTACAACGA GTCGCGC 13689 9104 CUGGCCCG A UGUCCCAG 4942 CCTGGAGA GGCTAGCTACAACGA CGGACGC 136690 9102 GGCCCGAU G UCUCCAGG 4942 CCTGGAGA GGCTAGCTACAACGA CGGACCC 136690 9104 CUGGCCCG A UGUCCCAG 4941 CTGGAGA GGCTAGCTACAACGA CGGACCCC 136690 9105 GGCCCGAU G UCUCCAGG 4942 CCTGGAGA GGCTAGCTACAACGA CGGACCCC 136690 9106 CCAGGGUG G CAACGGUG 4944 CACCCTTG GGCTACAACACGA CTGGAGCA CACCCC 136690 9084 UCUCCAAG G UACCCAAC 4946 TTGGGACA GGCTAGCTACAACGA CTGGAGCA CACCCC 136690 9085 CCAGGGUG G UACCCAAC 4946 TTGGGGAC GGCTAGCTACAACGA CACCCCT 13699 9086 UCCCAAG G UACCCAAC 4946 TTGGGGTA GGCTAGCTACAACGA CACCCCT 13699 9087 CACCCAAC G UACCCAAC 4946 TTGGGGTA GGCTAGCTACAACGA CACCCCC 136691 9088 UCCCAAGGUG A UACCCAAC 4946 TTGGGGTA GGCTAGCTACAACGA CACCCCT 13699 9089 GUACCAGA G UACCCAAC 4946 TTGGGGTA GGCTACATCAACGA CACCCCT 13699 9080 CCAGGGUG A UACCCAAC 4946 TTGGGGTA GGCTACAACGA CACCCCT 13699 9090 GCCGGAUA UACCAAC 4946 TTGGGGTA GGCTACAACGA CACCCCT 13699 9091 GAACAAUC A UACCAAC 4949 GACTACTACAACGA CCTCAACGA CACTCCT 13700 9091 AGGGUGAA UACCAAC 4949 GACTACCTACAACG	9168	GAAGAGGU A CCUGCCAC	4927	GTGGCAGG GGCTAGCTACAACGA ACCTCTTC	13676
9157 UGCCACAG G UGGCGCCC 9154 CACAGGUG G CGGCCCC 9154 CACAGGUG G CGGCCCCC 9156 CACAGGUG G CGGCCCCC 9157 GAGGGCCG GGCTACCTACAAGGA CACCTOTG 13689 9151 AGGUGGCG G CCCUCCCC 9152 GGGGAGGG GGCTACCTACAAGGA CACCTOTG 13681 9155 CCCCUGGG A CAGUAGCU 9131 AGGCTACCTACAAGGA CCCAGGGG 13681 9152 CGCGGGACA G UAGCUCAG 9154 CACAGGGG CACACACACACACACACACACACACACACA	9164	AGGUACCU G CCACAGGU	4928	ACCTGTGG GGCTAGCTACAACGA AGGTACCT	13677
9151 AGGUGGG G CCCUCCCC 4931 GAGGGCG GCTAGCTACAAGA CACCTTG 13680 9151 AGGUGGG G CCCUCCCC 4932 GAGGAGG GGCTACCTACAAGGA CACCCTTG 13681 9152 CCCUGGGA CAGUAGCU 4932 AGGCAGGG GGCTACCTACAAGGA CCCAGGGG 13682 9129 GGACAGUA G UUAGCCGC 4934 CTAAGGTA GGCTAGCTACAAGGA CCCAGGGG 13682 9129 GGACAGUA G CUUAGCGC 4935 GCCCTAAG GGCTAGCTACAAGGA TATCTCCA 13684 9129 GGACAGUA G CUUAGCGC 4935 GCCCTAAG GGCTAGCTACAAGGA TATCTCCA 13683 9124 GUAGCUUA G CGGGAACA 4936 TGTTCCGG GGCTAGCTACAAGGA TATCTCC 13685 9122 AGCUAGC G CGAACACU 4937 AGTGTTCG GGCTAGCTACAAGGA TAAGCTAC 13685 9128 LACCCCAG C GAACACU 4937 AGTGTTCG GGCTAGCTACAAGGA TCAGCTC 13687 9118 UAGCGCCA A CACUUCUGG 4938 GCCAGAGG GGCTAGCTACAAGGA TCAGCTC 13688 9119 CACUUCUG G CCCGAUGU 4931 ACATCCGG GGCTAGCTACAACGA CTGCCGC 13688 9104 CUGGCCGA UGUCUCCA 4941 TGAGAACT GGCTAGCTACAACGA CTGCCGC 13689 9104 CUGGCCGA UGUCUCCA 4941 TGAGAACT GGCTAGCTACAACGA CCGGCCGC 13699 9104 CUGGCCGA UGUCUCCAG 4942 CCTGGAGA GGCTAGCTACAACGA CCGGCCG 13699 9050 CCAGGUUC G CAAGGGUG 4942 CCTGGAGA GGCTAGCTACAACGA CCGGCCCG 13699 9060 CCCAGGUU G CAAGGGUG 4943 CTTGCGAG GGCTAGCTACAACGA CCGGCCG 13699 9070 CCAGGUU G CAAGGGUG 4944 CACCCTTG GGCTAGCTACAACGA CCGGCCC 13699 9081 CAAGGUU G CAAGGGUG 4945 GAGGTAGCTACAACGA CCGCCCT 13693 9081 CAAGGUU G CAAGGGUG 4945 GAGGTAGCTACAACGA CCGCCCT 13693 9081 CAAGGUU G UACCCCAA 4946 TTGGGACA GGCTAGCTACAACGA CCCCTT 13696 9079 AGGGUGGU A CCCCAAGU 4947 ACTTGGGA GGCTAGCTACAACGA CCCCCTT 13696 9079 AGGGUGGU A CCCCAAGU 4947 ACTTGGGA GGCTAGCTACAACGA CACCCTT 13696 9070 CUCCAGG G UGUACCCC 4945 GGGTACCTACAACGA CACCCTT 13696 9071 UACCCCAA G UUUCCUGA 4948 TCAGGAAA GGCTAGCTACAACGA CACCCTT 13696 9072 UACCCCAA G UUUCCUGA 4948 TCAGGAAA GGCTAGCTACAACGA CACCCTT 13696 9072 UACCCCAA G UUUCCUGA 4949 TACAGGAA GCCTACAACGA CACCCTT 13696 9073 CAGGUAGU A UGACCCCA 4951 TAGGGGCAGCTACAACGA CACCCCT 13696 9074 GCCCGAAG A UGACCCCA 4951 TAGGGGA GGCTAGCTACAACGA CACCCCT 13701 9075 GAGGCAUAA A UGACCCCA 4951 TAGGGGA GGCTAGCTACAACGA CACCCCT 13701 9076 QUCCAAGG A UGACGACA 4952 TAGGGCACGA GGCTACAACGA CACTCCT 13701 9076 GGCCGAAGAGA A UGACCCC	9161	UACCUGCC A CAGGUGGC	4929	GCCACCTG GGCTAGCTACAACGA GGCAGGTA	13678
9151 AGGUGGCG G CCCUCCCC 4932 GGGGAGGG GGCTACCTACAACGA CGCCACCT 13681 9135 CCCCUGGG A CAGUAGCU 4933 AGCTACTA GGCTACAACGA CGCCACGGG 13683 9129 GGCGGAC G UUACGCCA 4934 CTAAGCTA GGCTACAACGA TCTCCCCA 13683 9129 GGACAGUU G CUUACGC 4935 GGCTAAG GGCTACAACAGA TCTCCCCA 13683 9124 GUAGCUUA G CGCGAACA 4935 GGCTAAG GGCTACACTACAACGA TCTCCCCC 13686 9124 GUAGCUUA G CGCGAACA 4936 TGTTCCGC GGCTACAACAGA TAAGCTAC 13685 9125 AGCUUACC G CGAACAC 4937 AGTGTTCG GGCTACATACAACGA TCTGCTCC 13686 9126 AGGUUAC G CGAACACU 4938 CAGAAGTG GGCTACACTACAACGA CGCTAACTC 13687 9116 GCGCGACA C ACUUCUGC 4938 CAGAAGTG GGCTACATCAACGA TCTGCGCTA 13689 9109 CACGUUCG G CCCCAUGU 4930 CACGAACAG 4930 CACGAACAG 13689 9104 CUGGCCCG A UGUCUCCA 4941 TGGAGACA GGCTAACTCAACGA CAGAACGA 9102 CGCCCGAU G UUCCCAG 4941 TGGAGACA GGCTACATCAACGA CAGAACG 13689 9090 CACGGUCG G UUCCCAG 4941 TGGAGACA GGCTACATCAACGA TCTGCGC 13690 9090 CACGGUCG G UUCCCAG 4943 CTTCCGAAA GGCTAACTCAACGA TCGGCCC 13690 9090 CACGGUCG G UUCCCAA 4941 TGGAGACA GGCTACATCAACGA TCGGACC 13690 9090 CACGGUCG G UUCCCAA 4943 CTTCCGAAA GGCTACATCAACGA CAGGACC 13690 9090 CACGGUCG G UACCCCAA 4945 GGGTACCTACAACGA CACCCC 4945 GGGTACCTACAACGA CCCTTGCCA 13694 9061 CACGGGGG G UACCCCAA 4946 TTGGGGTA GGCTACATCAACGA CCCCCTTG 13695 9079 AGGGUGU A CCCCAAG 4947 CATTGGGG GCTACATCAACGA CCCCCTTG 13696 9070 CCCGAGGGG G UACCCCAA 4948 TCAGGAAA GGCTACCTACAACGA CCCCCCTT 13697 9070 AGGGUGU A CCCCAAG 4949 GCATCATCAACGA GCTACACCAACACACCCC 4951 GGGTGCTACAACACGA ACCACCCT 13697 9052 UUCCCGAG G UUCCUGA 4948 TCAGGAAA GGCTACCTACAACGA CCCACCCT 13699 9052 GCCGAGAG G CACCCUA 4949 GCATCATCAACGA GGCTACATCAACGA CCCCCCTT 13699 9052 GCCCAAG G UUCCUGA 4949 GCATCATCAACGA GGCTACATCAACGA CCCCCCTT 13699 9052 GCCCAAGAGGGG 4950 TGCCCCAAG 4950 TGCCCAAGAA 9060 CCUGAGGG A UGACCCC 4951 GGGTGCCTACAACGA ACCACCCT 13700 9052 GCCCAAGA G UUCCCCAA 4952 TCATCCC 4951 GGCTACCTACAACGA ACCACCCT 13700 9052 GCCCAAGA G UACACCCA 4951 GGGTGCCTACAACGA ACCACCCT 13700 9052 GCCCAAGA G UACACCCA 4951 G	9157	UGCCACAG G UGGCGGCC	4930	GGCCGCCA GGCTAGCTACAACGA CTGTGGCA	13679
9135 CCCCUGGG A CAGUAGCU 4933 AGCTACTG GGCTAGCTACAACGA CCCAGGGG 13682 9132 CUGGGACA G UAGCUUAG 4934 CTAAGCTA GGCTAGCTACAACGA TGTCCCAG 13683 9129 GGACAGUA G CUUAGCGC 4935 GGCTAAG GGCTAGCTACAACGA TGTCCCAG 13683 9124 GGACAGUA G CUUAGCGC 4935 GGCTAAG GGCTAGCTAACGA TAGCTTC 13684 9124 GUAGCUUA G CGCGAACA 4936 TGTTCGG GGCTAGCTACAACGA TAGCTAC 13685 9122 AGCUUAG C GCGAACACU 4937 AGTTTCG GGCTAGCTACAACGA TAGCTAC 13686 9118 UAGCGCGA A CACUUCUG 4938 CAGAAGTG GGCTAGCTACAACGA TCGCCCT 13687 9118 UAGCGCGA A CACUUCUG 4938 CAGAAGTG GGCTAGCTACAACGA CTCCCCT 13687 9119 CACUUCUG C CCCGAUGU 4939 GCCAGAGA GGCTAGCTACAACGA CTCCCCT 13689 9109 CACUUCUG C CCCGAUGU 4940 ACATCGGG GGCTAGCTACAACGA CTGCCCT 13689 9109 CACUUCUG C CCCGAUGU 4940 ACATCGGG GGCTAGCTACAACGA CAGAACTG 13689 9100 CUUCCCAG UCUCCAG 4941 TGGAGACA GGCTAGCTACAACGA CAGAACTG 13690 9102 GGCCCGAU G UCUCCAG 4942 CCTGGAGA GGCTAGCTACAACGA CAGAACTG 13690 9103 GUCUCCAG G UUCCCAG 4942 CCTGGAGA GGCTAGCTACAACGA CAGGAC 13691 9094 GUCUCCAG G UUCCCAG 4944 CACCCTTG GGCTAGCTACAACGA CTGGGCC 13691 9084 UCUCCAG G UUCCCAG 4944 CACCCTTG GGCTAGCTACAACGA CTGGGCC 13691 9085 CCAGGUUC G CAAGGGUG 4944 CACCCTTG GGCTAGCTACAACGA CTGCGAC 13691 9086 CCAGGUUC G CAAGGGUG 4944 CACCCTTG GGCTAGCTACAACGA CTGCGA CTTCCGA 13694 9087 CAGGUUG A CCCCAAGU 4947 ACTTGGGG GGCTAGCTACAACGA CCTCCCT 13699 9098 UUCCCAAG G UUCCCCAA 4946 TTGGGGTA GCTAGCTACAACGA CCTCCCT 13699 9097 UUCCCAAG G UUCCCCAA 4946 TTGGGGTA GCTAGCTACAACGA CCTCCCT 13699 9097 AGGGUGGU A CCCCAAGU 4947 ACTTGGGG GGCTAGCTACAACGA CCCCCTT 13699 9097 UUCCCAAG G CUUCCUGA 4949 GCACATG GCCTAGCTACAACGA ACCACCCT 13699 9097 AGGGUGGU A CCCCAAGU 4949 TACCTGGGG GGCTAGCTACAACGA ACCACCCT 13699 9097 AGGGUGGU A UGCUCUGA 4949 GCACATG GCCTAGCTACAACGA ACCACCCT 13699 9097 AGGGUAGU A UGCUCUGA 4949 GCACATG GCCTAGCTACAACGA ACCACCCT 13699 9098 UUCCCAAG G CAUGAUGC 4951 GGGTGGCTACCAACGA ACCACCCT 13709 9097 AGGGUAGA UGCCCCAA 4951 GGGTGGCTACCAACGA ACCACCCT 13709 9098 UUCCCAAGGG A UGAGUCCC 4951 GGGTGGCTACCAACGA ACCACCCT 13709 9099 CCCCCACU A UGAGUUC 4953 ACCACCAC ACCACCCC ACCACCU 4951 ACCACCCA	9154	CACAGGUG G CGGCCCUC	4931	GAGGGCCG GGCTAGCTACAACGA CACCTGTG	13680
9132 CUGGGACA G UAGCUUAG	9151	AGGUGGCG G CCCUCCCC	4932	GGGGAGGG GGCTAGCTACAACGA CGCCACCT	13681
9129 GGACAGUA G CUUAGCGC 4935 GCGCTAAG GGCTAGCTACAACGA TACTGTCC 13684 9124 GUAGCUUA G CGCAACAC 4936 TGTTCGCG GGCTAGCTACAACGA TACTGTCC 13685 9122 AGCUUAGC GCGAACAC 4936 TGTTCGCG GGCTAGCTACAACGA TAAGGTAC 13685 91181 GAGGGGA A CACULCUG 4938 AGTGTTGC GGCTAGCTAACACGA GTAAGGT 13686 91186 GCGCAACA CUUCUGC 4939 GCCAGAGG GGCTAGCTACAACGA TCGCGCTA 13687 91197 CACULCUG G CCCGAUGU 4940 ACACGGAG GGCTAGCTACAACGA CACAAGGT 13688 9109 CACULCUG G CCCGAUGU 4940 ACACGGGG GGCTAGCTACAACGA CACAAGGT 13689 9104 CUGGCCCGA UGUCUCCA 4941 TGGAGACA GGCTAGCTACAACGA CACAAGGT 13699 9102 GGCCCGAUG UCUCCAG 4942 CCTGGAGA GGCTAGCTACAACGA ATCGGGCC 13690 9102 GGCCCGAU G UCUCCAGG 4942 CCTGGAGA GGCTAGCTACAACGA ATCGGGCC 13690 9102 GGCCCGAU G UCUCCAGG 4942 CCTGGAGA GGCTAGCTACAACGA ATCGGGCC 13690 9034 GUCUCCAG G UUCUCCAG 4941 TGGAGACA GGCTAGCTACAACGA ATCGGGCC 13690 9040 CCGCAGU G UGGUACCC 4945 GGGTTAGCTACAACGA CTGGAGAC 13692 9050 CCAGGUUC G CAGAGGU 4944 CACCCTTG GGCTAGCTACAACGA CTGGAGAC 13692 9061 CAGGGUG G UAGUCCCC 4945 GGGTTAGCTACAACGA CTGGAGAC 13699 9072 UACCCCAA G UUCUCUAA 4946 TTGGGGTA GGCTAGCTAACAACGA CTCGCGA 13695 9072 UACCCCAA G UUCUCUAA 4948 ACTGGGGT GGCTAGCTACAACGA ACCACCCT 13696 9072 UACCCCAA G UUCUCUAA 4948 TACAGGAA GCCTAGCTACAACGA CTCGGA 13696 9072 UACCCCAA G UUCUCUAA 4948 GCATCATCAACGA CCACCCT 13696 9072 UACCCCAA GUAGUCC 4949 GCATCATCAACGA CACCCCT 13769 9057 GAGGCAUG A UGAUGCC 4951 GGCTAGCTACAACGA CTCGGA 13699 9058 CCUUCUGAG G CAUGAUCC 4951 GGCTAGCTACAACGA CACCCCT 13700 9059 AGGGUAU A UGAUGCC 4951 GGCTAGCTACAACGA CACCCCT 13700 9051 AUGUCUCA CCCCAA 4952 CAGAGGA GCCTAGGTACAACGA CACCCCT 13700 9052 AUGUCUCAG G CACCCCUA 4952 CAGAGGA GCCTAGCTACAACGA ATCAGCC CACGGA 13699 9057 GAGGCAUG A UGAUGCC 4951 GGCTAGCTACAACGA ATCAGCC CATCGGA 13700 9052 AUGUCUCAG G CACCCCUA 4952 TAGGGTGG GCCTAGCTACAACGA ATCAGCC CACCCC 13700 9053 AUGUCUCA CCCCACC 4951 GGCTAGCTACAACGA ATCAGCC CATCGGA 13700 9054 AUGUCUCA CCCCACC 4951 GAGGGGGCA GCCTAGCTACAACGA ATCAGCC CACCCCC 4951 GGCGAGACA ATCAGCC CACCCCC 13700 9052 AUGUACC A CCCCACC 4951 GAGGGGGCA GCCTAGCTACAACGA ATCAGCC CACCCCC	9135	CCCCUGGG A CAGUAGCU	4933	AGCTACTG GGCTAGCTACAACGA CCCAGGGG	13682
9124 GUAGCUUA G CGCGAACA 4936 TOTTCGCG GGCTAGCTACAACGA TAAGCTAC 13685 9122 AGCUUAGC G CGAACACU 4937 AGTOTTCG GGCTAGCTACAACGA GCTAAGCTA 13687 9116 LAGGGCGAA C ACUUCUGGC 4938 CAGAAGGG GGCTAGCTACAACGA GTCGCCTA 13687 9116 GCGCGAAC A CUUCUGGC 4939 GCCAGAAG GGCTAGCTACAACGA GTTCGCCC 13688 9104 CUGGCCGA A UGUCUCCA 4941 TGGAGCAC GGCTAGCTACAACGA CAGAGAGT 13690 9104 CUGGCCGA A UGUCUCCA 4941 TGGGACCAGA GGCTAGCTACAACGA ATCGGGC 13691 9102 GGCCCGAU G UUCUCCAGG 4942 CCTGGAGA GGCTAGCTACAACGA ATCGGGC 13691 9094 GUCUCCAG G UUCUCCAAG 4944 CACCCTTG GGCTAGCTACAACGA ATCGGGC 13691 9080 CCAGGUUG C CAAGGGGG 4944 CACCCTTG GGCTAGCTACAACGA CTCTCGA 13693 9081 CAAGGGUG U ACCCCAA 4945 GGGTAGCTAGCTACAACGA CTCTCGA 13694 9079 AGGUGGU A CCCCAAA 4946 TTGGGTA GGCTAGCTACAACGA CACCCCT 13696 9072 UACCCCAA G UUUCCUGA 4948 TCAGGAAA GGCTAGCTACAACGA CACCCCT <td>9132</td> <td>CUGGGACA G UAGCUUAG</td> <td>4934</td> <td>CTAAGCTA GGCTAGCTACAACGA TGTCCCAG</td> <td>13683</td>	9132	CUGGGACA G UAGCUUAG	4934	CTAAGCTA GGCTAGCTACAACGA TGTCCCAG	13683
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			4975	GCTTGTTA GGCTAGCTACAACGA TCCATTGA	13724
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TOTAL	8947	AGUAACAA G CCCCGUAG	4977	CTACGGGG GGCTAGCTACAACGA TTGTTACT	13726

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8776 CAGCCCGC G CAAGGGGG 5014 CCCCCTTG GGCTAGCTACAACGA GCGGGCTG 13763 8767 CAAGGGGG G UGGUGGGG 5015 CCCCACCA GGCTAGCTACAACGA CCCCCTTG 13764 8764 GGGGGGU G UGGGGUCA 5016 TGACCCCA GGCTAGCTACAACGA CCCCCCC 13765 8759 GUGGUGG G UCACGGGU 5017 ACCCGTGA GGCTAGCTACAACGA CCCCCCC 13766 8756 GUGGGGU A CGGGUGAG 5018 CTCACCCG GGCTAGCTACAACGA CCCCCCAC 13767 8752 GGUCACGG G UGAGGUAG 5019 CTACCTCA GGCTAGCTACAACGA CCGTGACC 13768 8747 CGGGUGAG G UAGUACAC 5020 GTGTACTA GGCTAGCTACAACGA CCGTGACC 13769 8744 GUGAGGUA G UACACCCU 5021 AGGGTGTA GGCTAGCTACAACGA CTCACCCG 13770 8742 GAGGUAGU A CACCCUUU 5021 AGGGTGTA GGCTAGCTACAACGA ACTACCTC 13771 8740 GGUAGUAC A CCCUUUU 5022 AAAGGGT GGCTAGCTACAACGA ACTACCTC 13772 8732 ACCCUUUU G CCAGAUGC 5024 GCATCTGG GGCTAGCTACAACGA ACAACGA 13774 8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA AAAAGGGT 13773 8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA ACTGGCAAA 13774 8725 UGCCAGAU G CAUCGUGU 5026 ACACGATG GGCTAGCTACAACGA ACTGGCA 13776 8723 CCAGAUGC A UCGUGUC 5026 ACACGATG GGCTAGCTACAACGA ACTGGCA 13776 8723 CCAGAUGC A UCGUGUC 5027 GCACACGA GGCTAGCTACAACGA ACTGGCA 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA ACTGGCA 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA ACACGA 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACAGATGCA 13778 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACAGATGCA 13779 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACAGATGCA 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13770	8778	CGCAGCCC G CGCAAGGG	5013		
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8759 GUGGUGGG G UCACGGGU 5017 ACCCGTGA GGCTAGCTACAACGA CCCACCAC 13766 8756 GUGGGGUC A CGGGUGAG 5018 CTCACCCG GGCTAGCTACAACGA GACCCCAC 13767 8752 GGUCACGG G UGAGGUAG 5019 CTACCTCA GGCTAGCTACAACGA CCGTGACC 13768 8747 CGGGUGAG G UAGUACAC 5020 GTGTACTA GGCTAGCTACAACGA CTCACCCG 13769 8744 GUGAGGUA G UACACCCU 5021 AGGGTGTA GGCTAGCTACAACGA TACCTCAC 13770 8742 GAGGUAGU A CACCCUUU 5022 AAAGGGTG GGCTAGCTACAACGA ACTACCTC 13771 8740 GGUAGUAC A CCCUUUUG 5023 CAAAAGGG GGCTAGCTACAACGA ACTACCTC 13772 8732 ACCCUUUU G CCAGAUGC 5024 GCATCTGG GGCTAGCTACAACGA AAAAGGGT 13773 8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA ATCTGGCA 13774 8725 UGCCAGAU G CAUCGUGU 5026 ACACGATG GGCTAGCTACAACGA ATCTGGCA 13775 8720 GAUGCAC A UCGUGUGC 5027 GCACACGA GGCTAGCTACAACGA ATCTGGCA 13776 8720 GAUGCAU G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GATCTGG 13776 8720 GAUGCAU G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA ACGATG 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13779	8764	GGGGGUG G UGGGGUCA	5016		
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8747 CGGGUGAG G UAGUACAC 5020 GTGTACTA GGCTAGCTACAACGA CTCACCCG 13769 8744 GUGAGGUA G UACACCCU 5021 AGGGTGTA GGCTAGCTACAACGA TACCTCAC 13770 8742 GAGGUAGU A CACCCUUU 5022 AAAGGGTG GGCTAGCTACAACGA ACTACCTC 13771 8740 GGUAGUAC A CCCUUUUG 5023 CAAAAGGG GGCTAGCTACAACGA GTACTACC 13772 8732 ACCCUUUU G CCAGAUGC 5024 GCATCTGG GGCTAGCTACAACGA AAAAGGGT 13773 8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA CTGGCAAA 13774 8725 UGCCAGAU G CAUCGUGU 5026 ACACGATG GGCTAGCTACAACGA ATCTGGCA 13775 8723 CCAGAUGC A UCGUGUGC 5027 GCACACGA GGCTAGCTACAACGA ATCTGGCA 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GCATCTGG 13777 8718 UGCAUCGU G UGCAACU 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8756	GUGGGGUC A CGGGUGAG			
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8744 GUGAGGUA G UACACCCU 5021 AGGGTGTA GGCTAGCTACAACGA TACCTCAC 13770 8742 GAGGUAGU A CACCCUUU 5022 AAAGGGTG GGCTAGCTACAACGA ACTACCTC 13771 8740 GGUAGUAC A CCCUUUUG 5023 CAAAAGGG GGCTAGCTACAACGA GTACTACC 13772 8732 ACCCUUUU G CCAGAUGC 5024 GCATCTGG GGCTAGCTACAACGA AAAAGGGT 13773 8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA CTGGCAAA 13774 8725 UGCCAGAU G CAUCGUGU 5026 ACACGATG GGCTAGCTACAACGA ATCTGGCA 13775 8723 CCAGAUGC A UCGUGUGC 5027 GCACACGA GGCTAGCTACAACGA ATCTGGCA 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GCATCTGG 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8747	CGGGUGAG G UAGUACAC			
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8732 ACCCUJUU G CCAGAUGC 5024 GCATCTGG GGCTAGCTACAACGA AAAAGGGT 13773 8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA CTGGCAAA 13774 8725 UGCCAGAU G CAUCGUGU 5026 ACACGATG GGCTAGCTACAACGA ATCTGGCA 13775 8723 CCAGAUGC A UCGUGUGC 5027 GCACACGA GGCTAGCTACAACGA GCATCTGG 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GATGCATC 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8742	GAGGUAGU A CACCCUUU	5022	AAAGGGTG GGCTAGCTACAACGA ACTACCTC	
8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA CTGGCAAA 13774 8725 UGCCAGAU G CAUCGUGU 5026 ACACGATG GGCTAGCTACAACGA ATCTGGCA 13775 8723 CCAGAUGC A UCGUGUGC 5027 GCACACGA GGCTAGCTACAACGA GCATCTGG 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GATGCATC 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8740	GGUAGUAC A CCCUUUUG	5023	CAAAAGGG GGCTAGCTACAACGA GTACTACC	13772
8727 UUUGCCAG A UGCAUCGU 5025 ACGATGCA GGCTAGCTACAACGA CTGGCAAA 13774 8725 UGCCAGAU G CAUCGUGU 5026 ACACGATG GGCTAGCTACAACGA ATCTGGCA 13775 8723 CCAGAUGC A UCGUGUGC 5027 GCACACGA GGCTAGCTACAACGA GCATCTGG 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GATGCATC 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8732	ACCCUUUU G CCAGAUGC	5024	GCATCTGG GGCTAGCTACAACGA AAAAGGGT	13773
8723 CCAGAUGC A UCGUGUGC 5027 GCACACGA GGCTAGCTACAACGA GCATCTGG 13776 8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GATGCATC 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8727	UUUGCCAG A UGCAUCGU	5025		13774
8720 GAUGCAUC G UGUGCAAC 5028 GTTGCACA GGCTAGCTACAACGA GATGCATC 13777 8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8725	UGCCAGAU G CAUCGUGU	5026	ACACGATG GGCTAGCTACAACGA ATCTGGCA	13775
8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8723	CCAGAUGC A UCGUGUGC	5027	GCACACGA GGCTAGCTACAACGA GCATCTGG	13776
8718 UGCAUCGU G UGCAACUG 5029 CAGTTGCA GGCTAGCTACAACGA ACGATGCA 13778 8716 CAUCGUGU G CAACUGAU 5030 ATCAGTTG GGCTAGCTACAACGA ACACGATG 13779 8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8720	GAUGCAUC G UGUGCAAC	5028		13777
8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8718	UGCAUCGU G UGCAACUG	5029		13778
8713 CGUGUGCA A CUGAUACG 5031 CGTATCAG GGCTAGCTACAACGA TGCACACG 13780	8716	CAUCGUGU G CAACUGAU	5030		13779
8709 UGCAACUG A UACGUUGG 5032 CCAACGTA GGCTAGCTACAACGA CAGTTGCA 13781	8713	CGUGUGCA A CUGAUACG	5031		13780
	8709	UGCAACUG A UACGUUGG	5032	CCAACGTA GGCTAGCTACAACGA CAGTTGCA	13781
8707 CAACUGAU A CGUUGGAG 5033 CTCCAACG GGCTAGCTACAACGA ATCAGTTG 13782	8707	CAACUGAU A CGUUGGAG	5033		13782

8705 ACUGANAC G UUGGAGGA G CAUGAUGU 5015 ACATCATG GETTACATACAA TECTECAA 1378-8694 GGAGGAC A UGAUGUU 5015 TAACATCAT GGCTACATCACACAA TECTECAA 1378-8694 GGAGGAC A UGAUGUU 5015 TAACATCAT GGCTACCTACAACGA CATCCTCC 1378-8689 AGCAUGAU G UUJUCAAC 5037 TGATAACA GGCTACCTACAACGA CATCATCA 1378-8689 AGCAUGAU G UUJUCACAC 5038 GTTGATAA GGCTACCTACAACGA ATCATCAT 1378-8686 AUGAUGUU A UCAACUCC 5039 GGAGTTAG GGCTACCTACAACGA ACATCAT 1378-8682 AUGAUGUU A UCCAAGUU 5040 ACTTGGAG GGCTACCTACAACGA TGATAACA 1378-8682 UUCACAAGU C UUJUCCACA 5041 GAATACGA GGCTACCTACAACGA TGATAACA 1378-8682 UUCACAGUU G UULUCCAG 5042 CCGGAATA GGCTAGCTACAACGA TGATAACA 1378-8677 CAAGUGUU A UUCCGGU 5042 CCGGAATA GGCTAGCTACAACGA TGATACA 1379-8677 UCCAAGUC G UULUCCGG 5042 CCGGAATA GGCTAGCTACAACGA ACCACTTG 1379-8676 UGAGGGG GUUCCCG 5044 GCCCCCAA GGCTAGCTACAACGA ACCACTTG 1379-8654 UUGGGGGU GCGGGCC 5045 GGGACCCG GGCTAGCTACAACGA CCCAACCG 1379-8654 UUGGGGGG G UCCCCGG 5046 GCCCCCCAA GGCTAGCTACAACGA CCCAACCG 1379-8654 UUGGGGGG G UCCCCGG 5046 GCCGGGACCC GGCTAGCTACAACGA CCCAACCG 1379-8654 UUGGGGGG G CAGAGUUC 5047 GTACTCTC GGCTAGCTACAACGA CCCAACCG 1379-8654 UUGGGGGG G CAGAGUUC 5047 GTACTCTC GGCTAGCTACAACGA CCCCACCG 1379-8654 UUGGGGGG G CAGAGUUC 5048 GGCTAGCTACAACGA CCCCACCG 1379-86636 GGGGAAGA CACCTTC 5049 TGACTAGG GGCTAGCTACAACGA CCCCCCCC 1379-86636 GGGGGAAG CACCACGC 5049 TGACTAGG GGCTAGCTACAACGA CTCCACCG 1379-86626 ACCUAGUU 5048 TGACTAGG GGCTAGCTACAACGA CTCCACCG 1379-86629 AGUACCUA UUGCACCC 5051 GGAGGCTA GGCTAGCTACAACGA CTCCACCG 1379-86629 AGUACCUA UUGCACCC 5051 GGAGGCTA GGCTAGCTACAACGA CTCCACCG 1379-86629 AGUACCUA UUGCACC 5052 GCGGGGG GGCTAGCTACAACGA CTCCACCG 1379-86629 AGUACCUA UUGCACC 5056 GGCGGGG GGCTAGCTACAACGA CTCCACCG 1380-8629 AGUACCUA UUGCACC 5056 GGCGGGG GGCTAGCTACAACGA CTCCACCG 1380-8629 AGUACCUA UUGCACC 5056 GGCGGGG GGCTAGCTACAACGA CACC
S6594 GGAGGAGC A UGAUGUUA S033 TARCATCA GGCTAGCTACAACGA CATGCTCC 1378:
8691 GGAGCAUG A UGUUAUCA 5037 TGATAACA GGCTACCTACAACGA ATCATCC 13786 8689 AGCAUGAU G UUAUCAAC 5038 GTTGATAA GGCTACCTACAACGA ATCATCCT 13786 8686 AUGAUGUA UCAACUC 5039 GGAGTTGA GGCTACCTAACGA ATCATCAT 13786 8682 UGUUAUCA A CUCCAAGU 5040 ACTTGGAG GGCTACCTACAACGA TGATAACA 13786 8673 AACUCCAA G UCGUADUUC 5041 GAATACGA GGCTACCTACAACGA TGAGTACA 13797 8670 CAAGUCCAA G UCGUAGGG 5042 CCGGAATA GGCTACCTACAACGA ACGACTTG 13796 8674 UCCAAGUC G UUGGGGG 5044 CACCCCAA GGCTACCTACAACGA ACGACTTG 13796 8674 CAAGUCGU A UUCCCGGU 5043 AACCGGAA GGCTACCTACAACGA ACGACTTG 13796 8654 UGGGGGGG G CUGACUAC 5045 GGGACCCG GGCTACCTACAACGA CCCCCCC 13796 8654 UGGGGGGG G CUGAGUAC 5046 CCCGGGGA GCTACCTACAACGA CTCCCCC 13796 8634 GCGGGGGG G CUGAGUAC 5047 TGACTTGA GGCTACCTACAACGA ATCTCCCC 13796 8634 GCGGGGGG G CAGAGUAC 5048 ACTAGGTA GGCTACCTACAACGA ATCTCCCCC </td
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8538 ACACACGA G CAUCGUGC 5072 GCACGATG GGCTAGCTACAACGA TCGTGTGT 13821 8536 ACACGAGC A UCGUGCAG 5073 CTGCACGA GGCTAGCTACAACGA GCTCGTGT 13822 8533 CGAGCAUC G UGCAGUCC 5074 GGACTGCA GGCTAGCTACAACGA GATGCTCG 13823 8531 AGCAUCGU G CAGUCCUG 5075 CAGGACTG GGCTAGCTACAACGA ACGATGCT 13824 8528 AUCGUGCA G UCCUGGAG 5076 CTCCAGGA GGCTAGCTACAACGA TGCACGAT 13825 8520 GUCCUGGA G CUUCGCAG 5077 CTGCGAAG GGCTAGCTACAACGA TCCAGGAC 13826 8515 GGAGCUUC G CAGCUCGA 5078 TCGAGCTG GGCTAGCTACAACGA GAAGCTCC 13827 8512 GCUUCGCA G CUCGACAG 5079 CTGTCGAG GGCTAGCTACAACGA TGCGAAGC 13826 8507 GCAGCUCG A CAGGCCGC 5080 GCGGCCTG GGCTAGCTACAACGA CGAGCTGC 13829 8503 CUCGACAG CCGCAGAG 5081 CTCTGCGG GGCTAGCTACAACGA CGAGCTGC 13829 8500 GACAGGCC G CAGAGGCU 5082 AGCCTCTG GGCTAGCTACAACGA CTGTCGAG 13830
8538 ACACACGA G CAUCGUGC 5072 GCACGATG GGCTAGCTACAACGA TCGTGTGT 13821 8536 ACACGAGC A UCGUGCAG 5073 CTGCACGA GGCTAGCTACAACGA GCTCGTGT 13822 8533 CGAGCAUC G UGCAGUCC 5074 GGACTGCA GGCTAGCTACAACGA GATGCTCG 13823 8531 AGCAUCGU G CAGUCCUG 5075 CAGGACTG GGCTAGCTACAACGA ACGATGCT 13824 8528 AUCGUGCA G UCCUGGAG 5076 CTCCAGGA GGCTAGCTACAACGA TGCACGAT 13825 8520 GUCCUGGA G CUUCGCAG 5077 CTGCGAAG GGCTAGCTACAACGA TCCAGGAC 13826 8515 GGAGCUUC G CAGCUCGA 5078 TCGAGCTG GGCTAGCTACAACGA GAAGCTCC 13827 8512 GCUUCGCA G CUCGACAG 5079 CTGTCGAG GGCTAGCTACAACGA TGCGAAGC 13826 8507 GCAGCUCG A CAGGCCGC 5080 GCGGCCTG GGCTAGCTACAACGA CGAGCTGC 13829 8500 GACAGGC G CCGCAGAG 5081 CTCTGCGG GGCTAGCTACAACGA CGAGCTGC 13829 8500 GACAGGC G CAGAGGCU 5082 AGCCTCTG GGCTAGCTACAACGA GGCTGCC 13830
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8429	CGGCACCG G CGAUAACC	5103	GGTTATCG GGCTAGCTACAACGA CGGTGCCG	13852
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8294	ACACGGAU G UCACUCUC	5134	GAGAGTGA GGCTAGCTACAACGA ATCCGTGT	13883
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8246	UAUGCAAA G CCCAUAGG	5147	CCTATGGG GGCTAGCTACAACGA TTTGCATA	13896
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8235	CAUAGGC A UUUCUUUG	5150	CAAAGAAA GGCTAGCTACAACGA GCCCTATG	13899
8226	UUUCUUUG A UUUCCAGG	5151	CCTGGAAA GGCTAGCTACAACGA CAAAGAAA	13900
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8216	UUCCAGGC A UUCACCAG	5153	CTGGTGAA GGCTAGCTACAACGA GCCTGGAA	13902
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		5163		13912
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8106	UUUCUCGC A CACACGAA	5176	TTCGTGTG GGCTAGCTACAACGA GCGAGAAA	13925
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		5186	GCCGCAAG GGCTAGCTACAACGA CAGCTCGC	13935
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7995	AUCAAUUG G UGUCUCAG	5201	CTGAGACA GGCTAGCTACAACGA CAATTGAT	13950
لتتنا		7201	TITLE COULDCIACON CANTIUMI	13950

1998 CANURGU G UCUCAGUE 5202 CACTGAGA GGCTAGCTACAGA ACCAATTC 13951 19987 GUUCUCCA G UCUCACA 5203 GGAAGACA GGTTAGCTACACACA TAGAGACA 13953 19977 GUUCUCCA G CARAGUCU 5205 AGRACTTG GGCTAGCTACACACA ACTGAGAC 13953 19977 GUUCUCCA G SERVICE 5205 AGRACTTG GGCTAGCTACACACA ACTGAGAC 13953 19978 GUUCUCCA G CARAGUCU 5205 AGRACTTG GGCTAGCTACACACA ACTGAGAC 13955 19979 UCCAGCAA G UCCUUCCA 5206 TGGAAGA GGCTAGCTACACACA TAGAGAC 13955 19963 CUUCCCA C AGGGAGGG 5207 GCTCCGT GGCTAGCTACACACA TAGAGAC 13955 19963 CCUUCCCA C AGGGAGGG 5208 CGCTCCT GGCTAGCTACACACA GGAAGACAC 13957 19984 COGAGCAG G GGAUGUU 5209 CACATCCG GGCTAGCTACACACA CGGAGAGGA 13958 19984 COGAGCAG G UGUUGUU 5210 CACATCCG GGCTAGCTACACACA CGCTCCC 13960 19985 CACACGGA G GGAUGUU 5210 CACACCACA GGCTAGACTACACACA CGCTCCC 13960 19984 COGAGCAG G UGUUCAC 5211 GTCAACCA GGCTAGACTACACACA CACACAC 19984 COGAGUUG G UUCACAC 5212 CGCGCTCC GGCTACACACACACACA ACCACAC 19984 COGAGUUG G UUCACAC 5212 CGCGCTCA GGCTAGACTACACACAC ACCACAC 19984 COGAGUUG G UUCACAC 5212 CGCGCTCA GGCTAGACTACACACAC ACCACAC 19984 UGUGGUU A CGCCCCCG 5213 CGGGCCG GGCTAGACTACACACA CACCACA 19982 CACCACUG A UAGGUUCC 5214 CACCACGGGG GGCTAGACACACACACACACACACACACACACACACACAC					
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1973	7985	GUCUCAGU G UCUUCCAG	5204	CTGGAAGA GGCTAGCTACAACGA ACTGAGAC	13953
1995	7977	GUCUUCCA G CAAGUCCU	5205	AGGACTTG GGCTAGCTACAACGA TGGAAGAC	13954
1955	7973	UCCAGCAA G UCCUUCCA	5206	TGGAAGGA GGCTAGCTACAACGA TTGCTGGA	13955
1955 CCUUCCAC A CIGARGOG 5208 COGCTCG GGCTAGCTACAACGA GTGGAAGG 13957 1958 CACACGAG A CIGARGOG 5209 CACATCCG GGCTAGCTACAACGA TCCGGTCG 13958 1954 CGGAGGG A UGUGGUIG 5210 CAACACCA GGCTAGCTACAACGA TCCGGTCG 13959 1952 GAGGGAU G UGGUUGAC 5211 GTCAACCA GGCTAGCTACAACGA ACCGCTC 13959 1959 GAGGGAU G UGGUUGAC 5211 GTCAACCA GGCTAGCTACAACGA ACCGCTC 13961 1959 GAGGGAU G UUGACGAC 5212 GCCGTCAA GGCTAGCTACAACGA CACTCCG 13961 1951 UGUGGUIG A CGCCCCCG 5213 CGGGCGG GGCTAGCTACAACGA CACACCAC 13962 1952 GAGGGAU G CCCCGCGG 5214 CACCGGGG GGCTAGCTACAACGA CACACCAC 13963 1953 ACGGCCC G CUGGAUG 5214 CACCGGGG GGCTAGCTACAACGA CGGACCAC 13963 1953 ACGGCCC G CUGGAUG 5215 CTATCCAG GGCTAGCTACAACGA CGGGGCCT 13964 1952 CUGGAUGA G UUCCGGAC 5217 GTCCGGAA GGCTAGCTACAACGA CGGGGCCT 13964 1952 CUGGAUGA G UUCCGGAC 5217 GTCCGGAA GGCTAGCTACAACGA CCGCGGGAC 13967 1952 GGUUCCGGA C UUCCGGAC 5217 GTCCGGAA GGCTAGCTACAACGA CCGGGACC 13967 1951 GUUCCGGA C UUCCUGAC 5218 AAAGGACG GGCTAGCTACAACGA CTCACCAC 13967 1951 GUUCCGGA C UCCUUU 5218 AAAGGACG GGCTAGCTACAACGA CTCACACGA 13967 1951 UUUCCGGA C UCCUUU 5218 AAAGGACG GGCTAGCTACAACGA CCCACAC 13967 1951 UUUCCGAC C UCCAACAA 5220 TTATGGGG GGCTAGCTACAACGA CCACACC 13967 1967 UUUGCCCC A UUACCAAA 5221 TTTGGTTA GGCTAGCTACAACGA TATGGGCA 13967 1969 AUAACCAA A UUUGGAC 5224 GATCCAAA GGCTAGCTACAACGA TATGGGCC 13971 1989 AUAACCAA A UUUGGAC 5223 GGTCCAAA GGCTAGCTACAACGA TATGGGCC 13971 1989 AUAACCAA A UUUGGAC 5224 GACCCACA GGCTAGCTACAACGA TATGGTCC 13978 1989 AUAACCAA A UUUGGAC 5224 GACCGAC GGCTAGCTACAACGA TATGGCC 13978 1989 AUAACCAA A UUUGGAC 5225 GCCCCCAA GGCTAGCTACAACGA TATGGCC 13978 1989 AUAACCAA A UUUGGAC 5226 CCCCACAA GGCTAGCTACAACGA TACGACC 13978 1989 AUAACCAA A UUUGGAC 5226 CCCCCCACA GGCTAGCTACAACGA TACGACC 13978 1989 GGGGUA G UUUGC	7965	GUCCUUCC A CACGGAGC	5207	GCTCCGTG GGCTAGCTACAACGA GGAAGGAC	13956
1958	7963	CCUUCCAC A CGGAGCGG	5208	CCGCTCCG GGCTAGCTACAACGA GTGGAAGG	13957
19954	7958	CACACGGA G CGGAUGUG	5209	CACATCCG GGCTAGCTACAACGA TCCGTGTG	L
19952	7954	CGGAGCGG A UGUGGUUG	5210	CAACCACA GGCTAGCTACAACGA CCGCTCCG	
1994	7952	GAGCGGAU G UGGUUGAC	5211	GTCAACCA GGCTAGCTACAACGA ATCCGCTC	
19945	7949	CGGAUGUG G UUGACGGC	 		
7942 GGUUGAGG G CCCCGUG 5214 CAGCGGGG GGCTAGCTACAACGA CGTCAACC 13963 7937 ACGGCCC G CUGGUUG 5215 CTATCCAG GGCTAGCTACAACGA GGGGCCGT 13964 7932 CCCGCUGG A UAGGUUCC 5215 GGAACCTA GGCTAGCTACAACGA CCACGGG 13965 7928 CUGGAUAG G UUCCGGAC 5217 GTCCGGAA GGCTAACGA CCACACGG C 13967 7921 GGUUCCGG A CUUCCUUU 5218 AAAGGAC GGCTAGCTACAACGA CCACGGAAC 13967 7919 UUCCGGAC G UCCUUUGC 5219 GCAAAGGA GGCTAGCTACAACGA CCGGAACC 13967 7919 UUCCGGAC G UCCUUUGC 5219 GCAAAGGA GGCTAGCTACAACGA CCGGGAAC 13969 7912 CGUCCUUU G CCCCAUAA 5220 TTATGGGG GGCTAGCTACAACGA AAAGGAC 13969 7914 CGCCCAUA A CCAAAUUU 5222 AAATTTGG GGCTAGCTACAACGA AAAGGAC 13970 7907 UUUGCCCC A UAACCAAA 5221 TTTGGTTA GGCTAGCTACAACGA ATGGGCC 13971 7899 AUAACCAA A UUUGGACC 5224 CGGCCAGG GGCTAACTACAACGA TTGGTTAT 13972 7899 AUAACCAA A UUUGGACC 5224 CGGCCAGG GGCTAACTACAACGA TTGGTTAT 13973 7893 AAAUUUGG A CCGAAUGU 5225 ACATTCGG GGCTAGCTACAACGA TTGGTTAT 13973 7893 AUAACCAA A UUUGGACC 5224 CGGCCAG GGCTAGCTACAACGA CAAATTT 13973 7893 CUGGCCGAA A UGUGGGGG 5226 CCCCCCACA GGCTAGCTACAACGA CAAATTT 13973 7893 CUGGCCGAA A UGUGGGGG 5226 CCCCCCACA GGCTAGCTACAACGA CAAGGTCCA 13976 7891 AUGUGGGG CGUCAGUU 5225 ACATTCGG GGCTAGCTACAACGA CAGGTCCA 13976 7891 AUGUGGGG CGUCAGUU 5228 GACTGACG GGCTAGCTACAACGA CCCCCACT 13977 7873 GUGGGGGC G UCAGUUC 5228 CAGCCCAC GGCTAGCTACAACGA CCCCCCAC 13978 7865 GGCGCACA G UCUGCCAG 5229 CAGACTGA GGCTAGCTACAACGA CCCCCCAC 13978 7865 GUCAGUUC 5229 CAGACTGA GGCTAGCTACAACGA CCCCCCAC 13978 7865 GUCAGUUC CAGGCUUC 5221 CAGACTGA GGCTAGCTACAAGGA CCCCCAC 13978 7865 GUCAGUUC CAGGCUUC 5221 CAGACTGA GGCTAGCTACAACGA CCCCCCAC 13978 7865 GUCAGUUC CAGGCUUC 5221 CAGACTGA GGCTAGCTACAACGA CCCCCCAC 13978 7866 GUCAGCAGA CAGGCCC 5238 GGCTAGCTACAACGA CCCCCCAC 13980 7865 GUCAGCAGA CAGGAC 13981 13981 13960 13960 13960 13960 139	7945				
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7810UCGCCUUC A UCUCCUUG5242CAAGGAGA GGCTAGCTACAACGA GAAGGCGA139917800CUCCUUGA G CACGUCCC5243GGGACGTG GGCTAGCTACAACGA TCAAGGAG139927798CCUUGAGC A CGUCCCGG5244CCGGGACG GGCTAGCTACAACGA GCTCAAGG139937796UUGAGCAC G UCCCGGUA5245TACCGGGA GGCTAGCTACAACGA GTGCTCAA139947790ACGUCCCG G UAGUGGUC5246GACCACTA GGCTAGCTACAACGA CGGGACGT139957787UCCCGGUA G UGGUCGUC5247GACGACCA GGCTAGCTACAACGA TACCGGGA139967784CGGUAGUG G UCGUCCAG5248CTGGACGA GGCTAGCTACAACGA CACTACCG139977781UAGUGGUC G UCCAGGAC5249GTCCTGGA GGCTAGCTACAACGA GACCACTA139987774CGUCCAGG A CUUGCAGU5250ACTGCAAG GGCTAGCTACAACGA CCTGGACG139997770CAGGACUU G CAGUCUGU5251ACAGACTG GGCTAGCTACAACGA AGTCCTG140007767GACUUGCA G UCUGUCAA5252TTGACAGA GGCTAGCTACAACGA TGCAAGTC140017763UGCAGUCU G UCAAAGGU5253ACCTTTGA GGCTAGCTACAACGA AGACTGCA140027756UGUCAAAG G UGACCUUC5254GAAGGTCA GGCTAGCTACAACGA CTTTGACA140037753CAAAGGUG A CCUUCUUC5255GAAGAAGG GGCTAGCTACAACGA CACCTTTG140047743CUUCUUCU G CCGCUGGC5256GCCAGCGG GGCTAGCTACAACGA AGAAGAG14005					
7800 CUCCUUGA G CACGUCCC 5243 GGGACGTG GGCTAGCTACAACGA TCAAGGAG 13992 7798 CCUUGAGC A CGUCCCGG 5244 CCGGGACG GGCTAGCTACAACGA GCTCAAGG 13993 7796 UUGAGCAC G UCCCGGUA 5245 TACCGGGA GGCTAGCTACAACGA GTGCTCAA 13994 7790 ACGUCCCG G UAGUGGUC 5246 GACCACTA GGCTAGCTACAACGA CGGGACGT 13995 7787 UCCCGGUA G UGGUCGUC 5247 GACGACCA GGCTAGCTACAACGA TACCGGGA 13996 7784 CGGUAGUG G UCGUCCAG 5248 CTGGACGA GGCTAGCTACAACGA CACTACCG 13997 7781 UAGUGGUC G UCCAGGAC 5249 GTCCTGGA GGCTAGCTACAACGA CACTACCG 13997 7774 CGUCCAGG A CUUGCAGU 5250 ACTGCAAG GGCTAGCTACAACGA CCTGGACG 13999 7770 CAGGACUU G CAGUCUGU 5251 ACAGACTG GGCTAGCTACAACGA CCTGGACG 13999 7767 GACUUGCA G UCUGUCAA 5252 TTGACAGA GGCTAGCTACAACGA TGCAAGTC 14000 7763 UGCAGUCU G UCAAAGGU 5253 ACCTTTGA GGCTAGCTACAACGA AGACTGCA 14002 7756 UGUCAAAG G UGACCUUC 5254 GAAGATC GGCTAGCTACAACGA CTTTGACA 14003 7753 CAAAGGUG A CCUUCUUC 5255 GAAGAAGG GGCTAGCTACAACGA CACCTTTG 14004 7743 CUUCUUCU G CCGCUGGC 5256 GCCAGCGG GGCTAGCTACAACGA AGAAGAAG 14005	}		+		13990
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7753 CAAAGGUG A CCUUCUUC 5255 GAAGAAGG GGCTAGCTACAACGA CACCTTTG 14004 7743 CUUCUUCU G CCGCUGGC 5256 GCCAGCGG GGCTAGCTACAACGA AGAAGAAG 14005	1		5253		14002
7743 CUUCUUCU G CCGCUGGC 5256 GCCAGCGG GGCTAGCTACAACGA AGAAGAAG 14005			5254	GAAGGTCA GGCTAGCTACAACGA CTTTGACA	14003
	7753	CAAAGGUG A CCUUCUUC	5255		14004
7740 CUUCUGCC G CUGGCUUG 5257 CAAGCCAG GGCTAGCTACAACGA GGCAGAAG 14006	7743		5256		14005
	7740	CUUCUGCC G CUGGCUUG	5257	CAAGCCAG GGCTAGCTACAACGA GGCAGAAG	14006

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7736	UGCCGCUG G CUUGCGCU	5258	AGCGCAAG GGCTAGCTACAACGA CAGCGGCA	14007
7732	GCUGGCUU G CGCUGCGA	5259	TCGCAGCG GGCTAGCTACAACGA AAGCCAGC	14008
7730	UGGCUUGC G CUGCGAGA	5260	TCTCGCAG GGCTAGCTACAACGA GCAAGCCA	14009
7727	CUUGCGCU G CGAGAUGU	5261	ACATCTCG GGCTAGCTACAACGA AGCGCAAG	14010
7722	GCUGCGAG A UGUUGUAG	5262	CTACAACA GGCTAGCTACAACGA CTCGCAGC	14011
7720	UGCGAGAU G UUGUAGCG	5263	CGCTACAA GGCTAGCTACAACGA ATCTCGCA	14012
7717	GAGAUGUU G UAGCGUAG	5264	CTACGCTA GGCTAGCTACAACGA AACATCTC	14013
7714	AUGUUGUA G CGUAGACC	5265	GGTCTACG GGCTAGCTACAACGA TACAACAT	14014
7712	GUUGUAGC G UAGACCAU	5266	ATGGTCTA GGCTAGCTACAACGA GCTACAAC	14015
7708	UAGCGUAG A CCAUGUUG	5267	CAACATGG GGCTAGCTACAACGA CTACGCTA	14016
7705	CGUAGACC A UGUUGUGG	5268	CCACAACA GGCTAGCTACAACGA GGTCTACG	14017
7703	UAGACCAU G UUGUGGUG	5269	CACCACAA GGCTAGCTACAACGA ATGGTCTA	14018
7700	ACCAUGUU G UGGUGACG	5270	CGTCACCA GGCTAGCTACAACGA AACATGGT	14019
7697	AUGUUGUG G UGACGCAG	5271	CTGCGTCA GGCTAGCTACAACGA CACAACAT	14020
7694	UUGUGGUG A CGCAGCAA	5272	TTGCTGCG GGCTAGCTACAACGA CACCACAA	14021
7692	GUGGUGAC G CAGCAAAG	5273	CTTTGCTG GGCTAGCTACAACGA GTCACCAC	14022
7689	GUGACGCA G CAAAGAGU	5274	ACTOTTTG GGCTAGCTACAACGA TGCGTCAC	14023
7682	AGCAAAGA G UUGCUCAA	5275	TTGAGCAA GGCTAGCTACAACGA TCTTTGCT	14024
7679	AAAGAGUU G CUCAACGC	5276	GCGTTGAG GGCTAGCTACAACGA AACTCTTT	14025
7674	GUUGCUCA A CGCGUUGA	5277	TCAACGCG GGCTAGCTACAACGA TGAGCAAC	14026
7672	UGCUCAAC G CGUUGAUG	5278	CATCAACG GGCTAGCTACAACGA GTTGAGCA	14027
7670	CUCAACGC G UUGAUGGG	5279	CCCATCAA GGCTAGCTACAACGA GCGTTGAG	14028
7666	ACGCGUUG A UGGGCAAC	5280	GTTGCCCA GGCTAGCTACAACGA CAACGCGT	14029
7662	GUUGAUGG G CAACUUGC	5281	GCAAGTTG GGCTAGCTACAACGA CCATCAAC	14030
7659	GAUGGGCA A CUUGCUUU	5282	AAAGCAAG GGCTAGCTACAACGA TGCCCATC	
7655	GGCAACUU G CUUUCCUC	5283	GAGGAAAG GGCTAGCTACAACGA AAGTTGCC	14031
7645	UUUCCUCC G CAGCGCAU	5284	ATGCGCTG GGCTAGCTACAACGA GGAGGAAA	14032
7642	CCUCCGCA G CGCAUGGC			14033
7642		5285	GCCATGCG GGCTAGCTACAACGA TGCGGAGG	14034
7638	UCCGCAGC G CAUGGCGU	5286	ACGCCATG GGCTAGCTACAACGA GCTGCGGA	14035
	CGCAGCGC A UGGCGUGA	5287	TCACGCCA GGCTAGCTACAACGA GCGCTGCG	14036
7635	AGCGCAUG G CGUGAUCA	5288	TGATCACG GGCTAGCTACAACGA CATGCGCT	14037
7633	CGCAUGGC G UGAUCAGG	5289	CCTGATCA GGCTAGCTACAACGA GCCATGCG	14038
7630	AUGGCGUG A UCAGGGCG	5290	CGCCCTGA GGCTAGCTACAACGA CACGCCAT	14039
7624	UGAUCAGG G CGCCCGUC	5291	GACGGGCG GGCTAGCTACAACGA CCTGATCA	14040
7622	AUCAGGGC G CCCGUCCA	5292	TGGACGGG GGCTAGCTACAACGA GCCCTGAT	14041
7618	GGGCGCCC G UCCAUGUG	5293	CACATGGA GGCTAGCTACAACGA GGGCGCCC	14042
7614	GCCCGUCC A UGUGUAGG	5294	CCTACACA GGCTAGCTACAACGA GGACGGGC	14043
7612	CCGUCCAU G UGUAGGAC	5295	GTCCTACA GGCTAGCTACAACGA ATGGACGG	14044
7610	GUCCAUGU G UAGGACAU	5296	ATGTCCTA GGCTAGCTACAACGA ACATGGAC	14045
7605	UGUGUAGG A CAUCGAGC	5297	GCTCGATG GGCTAGCTACAACGA CCTACACA	14046
7603	UGUAGGAC A UCGAGCAG	5298	CTGCTCGA GGCTAGCTACAACGA GTCCTACA	14047
7598	GACAUCGA G CAGCAGAC	5299	GTCTGCTG GGCTAGCTACAACGA TCGATGTC	14048
7595	AUCGAGCA G CAGACGAC	5300	GTCGTCTG GGCTAGCTACAACGA TGCTCGAT	14049
7591	AGCAGCAG A CGACAUCC	5301	GGATGTCG GGCTAGCTACAACGA CTGCTGCT	14050
7588	AGCAGACG A CAUCCUCG	5302	CGAGGATG GGCTAGCTACAACGA CGTCTGCT	14051
7586	CAGACGAC A UCCUCGCC	5303	GGCGAGGA GGCTAGCTACAACGA GTCGTCTG	14052
7580	ACAUCCUC G CCAGCCUC	5304	GAGGCTGG GGCTAGCTACAACGA GAGGATGT	14053
7576	CCUCGCCA G CCUCUUCG	5305	CGAAGAGG GGCTAGCTACAACGA TGGCGAGG	14054
7568	GCCUCUUC G CUCACGGU	5306	ACCGTGAG GGCTAGCTACAACGA GAAGAGGC	14055
7564	CUUCGCUC A CGGUAGAC	5307	GTCTACCG GGCTAGCTACAACGA GAGCGAAG	14056
7561	CGCUCACG G UAGACCAA	5308	TTGGTCTA GGCTAGCTACAACGA CGTGAGCG	14057
7557	CACGGUAG A CCAAGACC	5309	GGTCTTGG GGCTAGCTACAACGA CTACCGTG	14058
7551	AGACCAAG A CCCGUCGC	5310	GCGACGGG GGCTAGCTACAACGA CTTGGTCT	14059
7547	CAAGACCC G UCGCUGAG	5311	CTCAGCGA GGCTAGCTACAACGA GGGTCTTG	14060
7544	GACCCGUC G CUGAGAUC	5312	GATCTCAG GGCTAGCTACAACGA GACGGGTC	14061
7538	UCGCUGAG A UCGGGAUC	5313	GATCCCGA GGCTAGCTACAACGA CTCAGCGA	14062

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7532	AGAUCGGG A UCCCCCGG	5314	CCGGGGGA GGCTAGCTACAACGA CCCGATCT	14063
7524	AUCCCCG G CUCCCCU	5315	AGGGGGAG GGCTAGCTACAACGA CGGGGGAT	14064
7506	AAGGGGGG G CAUAGAGG	5316	CCTCTATG GGCTAGCTACAACGA CCCCCCTT	14065
7504	GGGGGGC A UAGAGGAG	5317	CTCCTCTA GGCTAGCTACAACGA GCCCCCCC	14066
7496	AUAGAGGA G UACGACUC	5318	GAGTCGTA GGCTAGCTACAACGA TCCTCTAT	14067
7494	AGAGGAGU A CGACUCAA	5319	TTGAGTCG GGCTAGCTACAACGA ACTCCTCT	14068
7491	GGAGUACG A CUCAACGU	5320	ACGTTGAG GGCTAGCTACAACGA CGTACTCC	14069
7486	ACGACUCA A CGUCGGAU	5321	ATCCGACG GGCTAGCTACAACGA TGAGTCGT	14070
7484	GACUCAAC G UCGGAUCC	5322	GGATCCGA GGCTAGCTACAACGA GTTGAGTC	14071
7479	AACGUCGG A UCCUGCGU	5323	ACGCAGGA GGCTAGCTACAACGA CCGACGTT	14072
7474	CGGAUCCU G CGUCACCG	5324	CGGTGACG GGCTAGCTACAACGA AGGATCCG	14073
7472	GAUCCUGC G UCACCGUC	5325	GACGGTGA GGCTAGCTACAACGA GCAGGATC	14074
7469	CCUGCGUC A CCGUCAUU	5326	AATGACGG GGCTAGCTACAACGA GACGCAGG	14075
7466	GCGUCACC G UCAUUGGA	5327	TCCAATGA GGCTAGCTACAACGA GGTGACGC	14076
7463	UCACCGUC A UUGGAGGU	5328	ACCTCCAA GGCTAGCTACAACGA GACGGTGA	14077
7456	CAUUGGAG G UCUGGUCG	5329	CGACCAGA GGCTAGCTACAACGA CTCCAATG	14078
7451	GAGGUCUG G UCGGGGGG	5330	CCCCCGA GGCTAGCTACAACGA CAGACCTC	14079
7441	CGGGGGG G CGGUUGCC	5331	GGCAACCG GGCTAGCTACAACGA CCCCCCCG	14080
7438	GGGGGCG G UUGCCGUA	5332	TACGGCAA GGCTAGCTACAACGA CGCCCCCC	14081
7435	GGGCGGUU G CCGUACCU	5333	AGGTACGG GGCTAGCTACAACGA AACCGCCC	14082
7432	CGGUUGCC G UACCUCUA	5334	TAGAGGTA GGCTAGCTACAACGA GGCAACCG	14083
7430	GUUGCCGU A CCUCUAUC	5335	GATAGAGG GGCTAGCTACAACGA ACGGCAAC	14084
7424	GUACCUCU A UCAGCGGC	5336	GCCGCTGA GGCTAGCTACAACGA AGAGGTAC	14085
7420	CUCUAUCA G CGGCCGAU	5337	ATCGGCCG GGCTAGCTACAACGA TGATAGAG	14086
7417	UAUCAGCG G CCGAUGAU	5338	ATCATCGG GGCTAGCTACAACGA CGCTGATA	14087
7413	AGCGGCCG A UGAUUCAG	5339	CTGAATCA GGCTAGCTACAACGA CGGCCGCT	14088
7410	GGCCGAUG A UUCAGAGC	5340	GCTCTGAA GGCTAGCTACAACGA CATCGGCC	14089
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7400	UCAGAGCU G CCGAAGGU	5342	ACCTTCGG GGCTAGCTACAACGA AGCTCTGA	14091
7393	UGCCGAAG G UCUUUGUG	5343	CACAAAGA GGCTAGCTACAACGA CTTCGGCA	14092
7387	AGGUCUUU G UGGCGAGC	5344	GCTCGCCA GGCTAGCTACAACGA AAAGACCT	14093
7384	UCUUUGUG G CGAGCUCC	5345	GGAGCTCG GGCTAGCTACAACGA CACAAAGA	14094
7380	UGUGGCGA G CUCCGCCA	5346	TGGCGGAG GGCTAGCTACAACGA TCGCCACA	14095
7375	CGAGCUCC G CCAAGGCA	5347	TGCCTTGG GGCTAGCTACAACGA GGAGCTCG	14096
7369	CCGCCAAG G CAGAAGAC	5348	GTCTTCTG GGCTAGCTACAACGA CTTGGCGG	14097
7362	GGCAGAAG A CACGGUGG	5349	CCACCGTG GGCTAGCTACAACGA CTTCTGCC	14098
7360	CAGAAGAC A CGGUGGAC	5350	GTCCACCG GGCTAGCTACAACGA GTCTTCTG	14099
7357	AAGACACG G UGGACUCU	5351	AGAGTCCA GGCTAGCTACAACGA CGTGTCTT	14100
7353	CACGGUGG A CUCUGUCA	5352	TGACAGAG GGCTAGCTACAACGA CCACCGTG	14101
7348	UGGACUCU G UCAGAACA	5353	TGTTCTGA GGCTAGCTACAACGA AGAGTCCA	14102
7342	CUGUCAGA A CAACCGUC	5354	GACGGTTG GGCTAGCTACAACGA TCTGACAG	14103
7339	UCAGAACA A CCGUCCUC	5355	GAGGACGG GGCTAGCTACAACGA TGTTCTGA	14104
7336	GAACAACC G UCCUCUUC	5356	GAAGAGGA GGCTAGCTACAACGA GGTTGTTC	14105
7323	CUUCCUCC G UGGAGGUG	5357	CACCTCCA GGCTAGCTACAACGA GGAGGAAG	14106
7317	CCGUGGAG G UGGUAUUG	5358	CAATACCA GGCTAGCTACAACGA CTCCACGG	14107
7314	UGGAGGUG G UAUUGGAG	5359	CTCCAATA GGCTAGCTACAACGA CACCTCCA	14108
7312	GAGGUGGU A UUGGAGGG	5360	CCCTCCAA GGCTAGCTACAACGA ACCACCTC	14109
7303	UUGGAGGG G CCUUGGCA	5361	TGCCAAGG GGCTAGCTACAACGA CCCTCCAA	14110
7297	GGGCCUUG G CAGGUGGC	5362	GCCACCTG GGCTAGCTACAACGA CAAGGCCC	14111
7293	CUUGGCAG G UGGCAAUG	5363	CATTGCCA GGCTAGCTACAACGA CTGCCAAG	14112
7290	GGCAGGUG G CAAUGGGC	5364	GCCCATTG GGCTAGCTACAACGA CACCTGCC	14113
7287	AGGUGGCA A UGGGCACC	5365	GGTGCCCA GGCTAGCTACAACGA TGCCACCT	14114
7283	GGCAAUGG G CACCCGUG	5366	CACGGGTG GGCTAGCTACAACGA CCATTGCC	14115
7281	CAAUGGGC A CCCGUGUA	5367	TACACGGG GGCTAGCTACAACGA GCCCATTG	14116
7277	GGGCACCC G UGUACCAC	5368	GTGGTACA GGCTAGCTACAACGA GGCTGCCC	14117
7275	GCACCCGU G UACCACCG	5369	CGGTGGTA GGCTAGCTACAACGA ACGGGTGC	14117
	COLOURS C CARCO		SOLOGIN GOULAGOLACHA ACGGIGC	74770

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7273	ACCCGUGU A CCACCGGA	5370	TCCGGTGG GGCTAGCTACAACGA ACACGGGT	14119
7270	CGUGUACC A CCGGAGGG	5371	CCCTCCGG GGCTAGCTACAACGA GGTACACG	14120
7261	CCGGAGGG A CGUAGUCU	5372	AGACTACG GGCTAGCTACAACGA CCCTCCGG	14121
7259	GGAGGGAC G UAGUCUGG	5373	CCAGACTA GGCTAGCTACAACGA GTCCCTCC	14122
7256	GGGACGUA G UCUGGGUC	5374	GACCCAGA GGCTAGCTACAACGA TACGTCCC	14123
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7220	GGAGGGUU G UAAUCCGG	5380	CCGGATTA GGCTAGCTACAACGA AACCCTCC	14129
7217	GGGUUGUA A UCCGGGCG	5381	CGCCCGGA GGCTAGCTACAACGA TACAACCC	14130
7211	UAAUCCGG G CGUGCCCA	5382	TGGGCACG GGCTAGCTACAACGA CCGGATTA	14131
7209	AUCCGGGC G UGCCCAUA	5383	TATGGGCA GGCTAGCTACAACGA GCCCGGAT	14132
7207	CCGGGCGU G CCCAUAUG	5384	CATATGGG GGCTAGCTACAACGA ACGCCCGG	14133
7203	GCGUGCCC A UAUGGGUA	5385	TACCCATA GGCTAGCTACAACGA GGGCACGC	14134
7201	GUGCCCAU A UGGGUAAC	5386	GTTACCCA GGCTAGCTACAACGA ATGGGCAC	14135
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7194	UAUGGGUA A CGCUGAAG	5388	CTTCAGCG GGCTAGCTACAACGA TACCCATA	14137
7192	UGGGUAAC G CUGAAGGA	5389	TCCTTCAG GGCTAGCTACAACGA GTTACCCA	14138
7182	UGAAGGAA A CUUCUUGG	5390	CCAAGAAG GGCTAGCTACAACGA TTCCTTCA	14139
7173	CUUCUUGG A UUUCCGCA	5391	TGCGGAAA GGCTAGCTACAACGA CCAAGAAG	14140
7167	GGAUUUCC G CAGGAUCU	5392	AGATCCTG GGCTAGCTACAACGA GGAAATCC	14141
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7156	GGAUCUCC G CCGGAAUG	5394	CATTCCGG GGCTAGCTACAACGA GGAGATCC	14143
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7146	CGGAAUGG A CACCUCUC	5396	GAGAGGTG GGCTAGCTACAACGA CCATTCCG	14145
7144	GAAUGGAC A CCUCUCUC	5397	GAGAGAGG GGCTAGCTACAACGA GTCCATTC	14146
7133	UCUCUCUC A UCCUCCUC	5398	GAGGAGGA GGCTAGCTACAACGA GAGAGAGA	14147
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7116	CGCUCGAA G CGGGUCAA	5400	TTGACCCG GGCTAGCTACAACGA TTCGAGCG	14149
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7103	UCAAAAGA G UCCAGGGU	5402	ACCCTGGA GGCTAGCTACAACGA TCTTTTGA	14151
7096	AGUCCAGG G UAACUACC	5403	GGTAGTTA GGCTAGCTACAACGA CCTGGACT	14152
7093	CCAGGGUA A CUACCUUA	5404	TAAGGTAG GGCTAGCTACAACGA TACCCTGG	14153
7090	GGGUAACU A CCUUAUUC	5405	GAATAAGG GGCTAGCTACAACGA AGTTACCC	14154
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7077	AUUCUCUG A CUCCACGC	5407	GCGTGGAG GGCTAGCTACAACGA CAGAGAAT	14156
7072	CUGACUCC A CGCGAGUG	5408	CACTCGCG GGCTAGCTACAACGA GGAGTCAG	14157
7070	GACUCCAC G CGAGUGAU	5409	ATCACTCG GGCTAGCTACAACGA GTGGAGTC	14158
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7063	CGCGAGUG A UGUUACCG	5411	CGGTAACA GGCTAGCTACAACGA CACTCGCG	
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7058	GUGAUGUU A CCGCCCAU	5413	ATGGGCGG GGCTAGCTACAACGA ATCACTCG	14161
7055	AUGUUACC G CCCAUCUC	5414	GAGATGGG GGCTAGCTACAACGA AACATCAC GAGATGGG GGCTAGCTACAACGA GGTAACAT	14162
7051	UACCGCCC A UCUCCUGC			14163
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7041		5416	TGTGGCGG GGCTAGCTAGAACGA AGGAGATG	14165
	CUCCUGCC G CCACAGGA	5417	TCCTGTGG GGCTAGCTACAACGA GGCAGGAG	14166
7038	CUGCCGCC A CAGGAGGU	5418	ACCTCCTG GGCTAGCTACAACGA GGCGGCAG	14167
7031	CACAGGAG G UUGGCCUC	5419	GAGGCCAA GGCTAGCTACAACGA CTCCTGTG	14168
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7016	UCGAUGAG G UCAAAGUC	5422	GACTITGA GGCTAGCTACAACGA CTCATCGA	14171
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7001	UCUGGGGA G UCAUAUUG	5424	CAATATGA GGCTAGCTACAACGA TCCCCAGA	14173
6998	GGGGAGUC A UAUUGGGU	5425	ACCCAATA GGCTAGCTACAACGA GACTCCCC	14174

6996	GGAGUCAU A UUGGGUAA	5426	TTACCCAA GGCTAGCTACAACGA ATGACTCC	14175
6991	CAUAUUGG G UAAUGUAU	5427	ATACATTA GGCTAGCTACAACGA CCAATATG	14176
6988	AUUGGGUA A UGUAUGUC	5428	GACATACA GGCTAGCTACAACGA TACCCAAT	14177
6986	UGGGUAAU G UAUGUCGC	5429	GCGACATA GGCTAGCTACAACGA ATTACCCA	14178
6984	GGUAAUGU A UGUCGCCU	5430	AGGCGACA GGCTAGCTACAACGA ACATTACC	14179
6982	UAAUGUAU G UCGCCUUC	5431	GAAGGCGA GGCTAGCTACAACGA ATACATTA	14180
6979	UGUAUGUC G CCUUCGAA	5432	TTCGAAGG GGCTAGCTACAACGA GACATACA	14181
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6964	AAGAAGGC G CAGACAGC	5434	GCTGTCTG GGCTAGCTACAACGA GCCTTCTT	14183
6960	AGGCGCAG A CAGCUGGC	5435	GCCAGCTG GGCTAGCTACAACGA CTGCGCCT	14184
6957	CGCAGACA G CUGGCUAG	5436	CTAGCCAG GGCTAGCTACAACGA TGTCTGCG	14185
6953	GACAGCUG G CUAGCUGA	5437	TCAGCTAG GGCTAGCTACAACGA CAGCTGTC	14186
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6913	ACCCCUG G CCAGCCUA	5442	TAGGCTGG GGCTAGCTACAACGA CAGGGGGT	
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6905	GCCAGCCU A CGCUUAGC	5444		
6903	CAGCCUAC G CUUAGCCG	5444	GCTAAGCG GGCTAGCTACAACGA AGGCTGGC CGGCTAAG GGCTAGCTACAACGA GTAGGCTG	14193
6898	UACGCUUA G CCGUCUCU	5446		14194
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		5447	AGGAGAGA GGCTAGCTACAACGA GGCTAAGC	14196
6886	UCUCUCCU G UAAUGUGG	5448	CCACATTA GGCTAGCTACAACGA AGGAGAGA	14197
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6881	CCUGUAAU G UGGGAGGG	5450	CCCTCCCA GGCTAGCTACAACGA ATTACAGG	14199
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6864	GUCGGUGA G CAUGGACG	5453	CGTCCATG GGCTAGCTACAACGA TCACCGAC	14202
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6858	GAGCAUGG A CGUGAGCA	5455	TGCTCACG GGCTAGCTACAACGA CCATGCTC	14204
6856	GCAUGGAC G UGAGCACU	5456	AGTGCTCA GGCTAGCTACAACGA GTCCATGC	14205
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6831	CGGUUCGG G CUCGCAUG	5463	CATGCGAG GGCTAGCTACAACGA CCGAACCG	14212
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6825	GGGCUCGC A UGGGAGCU	5465	AGCTCCCA GGCTAGCTACAACGA GCGAGCCC	14214
6819	GCAUGGGA G CUGUGACC	5466	GGTCACAG GGCTAGCTACAACGA TCCCATGC	14215
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6803	CCAACCAG G UAUUGGUU	5470	AACCAATA GGCTAGCTACAACGA CTGGTTGG	14219
6801	AACCAGGU A UUGGUUGA	5471	TCAACCAA GGCTAGCTACAACGA ACCTGGTT	14220
6797	AGGUAUUG G UUGAGCCC	5472	GGGCTCAA GGCTAGCTACAACGA CAATACCT	14221
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6787	UGAGCCCG A CCUGGAAU	5474	ATTCCAGG GGCTAGCTACAACGA CGGGCTCA	14223
6780	GACCUGGA A UGUGACCU	5475	AGGTCACA GGCTAGCTACAACGA TCCAGGTC	14224
6778	CCUGGAAU G UGACCUCC	5476	GGAGGTCA GGCTAGCTACAACGA ATTCCAGG	14225
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6752	AGAGGUCC A CACGCCGG	5480	CCGGCGTG GGCTAGCTACAACGA CTCTCCTA	
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6740	GCCGGAGC G UUUCUGUG	5484	CACAGAAA GGCTAGCTACAACGA GCTCCGGC	14233
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6732	GUUUCUGU G CAGGCGUA	5486	TACGCCTG GGCTAGCTACAACGA ACAGAAAC	14235
6728	CUGUGCAG G CGUACCCC	5487	GGGGTACG GGCTAGCTACAACGA CTGCACAG	14236
6726	GUGCAGGC G UACCCCAU	5488	ATGGGGTA GGCTAGCTACAACGA GCCTGCAC	14237
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6715	CCCCAUCC A CUUCCGUG	5491	CACGGAAG GGCTAGCTACAACGA GGATGGGG	14240
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6683	GGAACCUG G CACGGGCA	5496	TGCCCGTG GGCTAGCTACAACGA CAGGTTCC	14245
6681	AACCUGGC A CGGGCAUU	5497	AATGCCCG GGCTAGCTACAACGA GCCAGGTT	14246
6677	UGGCACGG G CAUUUUAC	5498	GTAAAATG GGCTAGCTACAACGA CCGTGCCA	14247
6675	GCACGGC A UUUUACGU	5499	ACGTAAAA GGCTAGCTACAACGA GCCCGTGC	14248
6670	GGCAUUUU A CGUUGUCA	5500	TGACAACG GGCTAGCTACAACGA AAAATGCC	14249
6668	CAUUUUAC G UUGUCAGU	5501	ACTGACAA GGCTAGCTACAACGA GTAAAATG	14250
6665	UUUACGUU G UCAGUGGU	5502	ACCACTGA GGCTAGCTACAACGA AACGTAAA	14251
6661	CGUUGUCA G UGGUCAUG	5503	CATGACCA GGCTAGCTACAACGA TGACAACG	14252
6658	UGUCAGUG G UCAUGCCC	5504	GGGCATGA GGCTAGCTACAACGA CACTGACA	14253
6655	CAGUGGUC A UGCCCGUC	5505	GACGGGCA GGCTAGCTACAACGA GACCACTG	14254
6653	GUGGUCAU G CCCGUCAC	5506	GTGACGGG GGCTAGCTACAACGA ATGACCAC	14255
6649	UCAUGCCC G UCACGUAG	5507	CTACGTGA GGCTAGCTACAACGA GGGCATGA	14256
6646	UGCCCGUC A CGUAGUGG	5508	CCACTACG GGCTAGCTACAACGA GACGGGCA	14257
6644	CCCGUCAC G UAGUGGAA	5509	TTCCACTA GGCTAGCTACAACGA GTGACGGG	14258
6641	GUCACGUA G UGGAAAUC	5510	GATTTCCA GGCTAGCTACAACGA TACGTGAC	14259
6635	UAGUGGAA A UCCCCCAC	5511	GTGGGGGA GGCTAGCTACAACGA TTCCACTA	14260
6628	AAUCCCCC A CCCGCGUA	5512	TACGCGGG GGCTAGCTACAACGA GGGGGATT	14261
6624	CCCCACCC G CGUAACCU	5513	AGGTTACG GGCTAGCTACAACGA GGGTGGGG	14262
6622	CCACCCGC G UAACCUCC	5514	GGAGGTTA GGCTAGCTACAACGA GCGGGTGG	14263
6619	CCCGCGUA A CCUCCACG	5515	CGTGGAGG GGCTAGCTACAACGA TACGCGGG	14264
6613	UAACCUCC A CGUACUCC	5516	GGAGTACG GGCTAGCTACAACGA GGAGGTTA	14265
6611	ACCUCCAC G UACUCCUC	5517	GAGGAGTA GGCTAGCTACAACGA GTGGAGGT	14266
6609	CUCCACGU A CUCCUCAG	5518	CTGAGGAG GGCTAGCTACAACGA ACGTGGAG	14267
6601	ACUCCUCA G CGGCCACC	5519	GGTGGCCG GGCTAGCTACAACGA TGAGGAGT	14268
6598	CCUCAGCG G CCACCCGC	5520	GCGGGTGG GGCTAGCTACAACGA CGCTGAGG	14269
6595	CAGCGGCC A CCCGCCAU	5521	ATGGCGGG GGCTAGCTACAACGA GGCCGCTG	14270
6591	GGCCACCC G CCAUAGCG	5522	CGCTATGG GGCTAGCTACAACGA GGGTGGCC	14271
6588	CACCCGCC A UAGCGCCC	5523	GGGCGCTA GGCTAGCTACAACGA GGCGGGTG	14272
6585	CCGCCAUA G CGCCCUAG	5524	CTAGGGCG GGCTAGCTACAACGA TATGGCGG	14273
6583	GCCAUAGC G CCCUAGAA	5525	TTCTAGGG GGCTAGCTACAACGA GCTATGGC	14274
6575	GCCCUAGA A UAGUUUGG	5526	CCAAACTA GGCTAGCTACAACGA TCTAGGGC	14275
6572	CUAGAAUA G UUUGGCGC	5527	GCGCCAAA GGCTAGCTACAACGA TATTCTAG	14276
6567	AUAGUUUG G CGCCGGGG	5528	CCCCGGCG GGCTAGCTACAACGA CAAACTAT	14277
6565	AGUUUGGC G CCGGGGAG	5529	CTCCCGG GGCTAGCTACAACGA GCCAAACT	14278
6555	CGGGGAGG G UGUGCAGG	5530	CCTGCACA GGCTAGCTACAACGA CCTCCCCG	14279
6553	GGGAGGGU G UGCAGGGG	5531	CCCCTGCA GGCTAGCTACAACGA ACCCTCCC	14280
6551	GAGGGUGU G CAGGGGCC	5532	GGCCCCTG GGCTAGCTACAACGA ACACCCTC	14281
6545	GUGCAGGG G CCCGUGGU	5533	ACCACGGG GGCTAGCTACAACGA CCCTGCAC	14282
6541	AGGGGCCC G UGGUGUAU	5534	ATACACCA GGCTAGCTACAACGA GGGCCCCT	14283
6538	GGCCCGUG G UGUAUGCG	5535	CGCATACA GGCTAGCTACAACGA CACGGGCC	14284
6536	CCCGUGGU G UAUGCGUU	5536	AACGCATA GGCTAGCTACAACGA ACCACGGG	14285
6534	CGUGGUGU A UGCGUUGA	5537	TCAACGCA GGCTAGCTACAACGA ACACCACG	14286

C C C C C	TOGUCATAL C. CONTIGUES	T = 500	CAMICAL CO. COCTA COMA CALACIA AMA CA COA	1 14000
6532	UGGUGUAU G CGUUGAUG	5538	CATCAACG GGCTAGCTACAACGA ATACACCA	14287
6530	GUGUAUGC G UUGAUGGG	5539	CCCATCAA GGCTAGCTACAACGA GCATACAC	14288
6526	AUGCGUUG A UGGGGAAU	5540	ATTCCCCA GGCTAGCTACAACGA CAACGCAT	14289
6519	GAUGGGGA A UGUUCCAU	5541	ATGGAACA GGCTAGCTACAACGA TCCCCATC	14290
6517	UGGGGAAU G UUCCAUGC	5542	GCATGGAA GGCTAGCTACAACGA ATTCCCCA	14291
6512	AAUGUUCC A UGCCACGU	5543	ACGTGGCA GGCTAGCTACAACGA GGAACATT	14292
6510	UGUUCCAU G CCACGUGU	5544	ACACGTGG GGCTAGCTACAACGA ATGGAACA	14293
6507	UCCAUGCC A CGUGUUGC	5545	GCAACACG GGCTAGCTACAACGA GGCATGGA	14294
6505	CAUGCCAC G UGUUGCUA	5546	TAGCAACA GGCTAGCTACAACGA GTGGCATG	14295
6503	UGCCACGU G UUGCUACA	5547	TGTAGCAA GGCTAGCTACAACGA ACGTGGCA	14296
6500	CACGUGUU G CUACAGGU	5548	ACCTGTAG GGCTAGCTACAACGA AACACGTG	14297
6497	GUGUUGCU A CAGGUCUU	5549	AAGACCTG GGCTAGCTACAACGA AGCAACAC	14298
6493	UGCUACAG G UCUUAGGC	5550	GCCTAAGA GGCTAGCTACAACGA CTGTAGCA	14299
6486	GGUCUUAG G CCCGACGA	5551	TCGTCGGG GGCTAGCTACAACGA CTAAGACC	14300
6481	UAGGCCCG A CGAUCCUC	5552	GAGGATCG GGCTAGCTACAACGA CGGGCCTA	14301
6478	GCCCGACG A UCCUCAUG	5553	CATGAGGA GGCTAGCTACAACGA CGTCGGGC	14302
6472	CGAUCCUC A UGGAACCG	5554	CGGTTCCA GGCTAGCTACAACGA GAGGATCG	14303
6467	CUCAUGGA A CCGUUCUU	5555	AAGAACGG GGCTAGCTACAACGA TCCATGAG	14304
6464	AUGGAACC G UUCUUGAC	5556	GTCAAGAA GGCTAGCTACAACGA GGTTCCAT	14305
6457	CGUUCUUG A CAUGUCCA	5557	TGGACATG GGCTAGCTACAACGA CAAGAACG	14306
6455	UUCUUGAC A UGUCCAGU	5558	ACTGGACA GGCTAGCTACAACGA GTCAAGAA	14307
6453	CUUGACAU G UCCAGUGA	5559	TCACTGGA GGCTAGCTACAACGA ATGTCAAG	14308
6448	CAUGUCCA G UGAUCUGC	5560	GCAGATCA GGCTAGCTACAACGA TGGACATG	14309
6445	GUCCAGUG A UCUGCGCU	5561	AGCGCAGA GGCTAGCTACAACGA CACTGGAC	14310
6441	AGUGAUCU G CGCUCCGC	5562	GCGGAGCG GGCTAGCTACAACGA AGATCACT	14311
6439	UGAUCUGC G CUCCGCAU	5563	ATGCGGAG GGCTAGCTACAACGA GCAGATCA	14312
6434	UGCGCUCC G CAUGGGCA	5564	TGCCCATG GGCTAGCTACAACGA GGAGCGCA	14313
6432	CGCUCCGC A UGGGCAGG	5565	CCTGCCCA GGCTAGCTACAACGA GCGGAGCG	14314
6428	CCGCAUGG G CAGGUGGU	5566	ACCACCTG GGCTAGCTACAACGA CCATGCGG	14315
6424	AUGGGCAG G UGGUUUGC	5567	GCAAACCA GGCTAGCTACAACGA CTGCCCAT	14316
6421	GGCAGGUG G UUUGCAUG	5568	CATGCAAA GGCTAGCTACAACGA CACCTGCC	14317
6417	GGUGGUUU G CAUGAUAC	5569	GTATCATG GGCTAGCTACAACGA AAACCACC	14318
6415	UGGUUUGC A UGAUACCG	5570	CGGTATCA GGCTAGCTACAACGA GCAAACCA	14319
6412	UUUGCAUG A UACCGUCU	5571	AGACGGTA GGCTAGCTACAACGA CATGCAAA	14320
6410	UGCAUGAU A CCGUCUCC	5572	GGAGACGG GGCTAGCTACAACGA ATCATGCA	14321
6407	AUGAUACC G UCUCCCCG	5573	CGGGGAGA GGCTAGCTACAACGA GGTATCAT	14322
6399	GUCUCCCC G CCAGACCC	5574	GGGTCTGG GGCTAGCTACAACGA GGGGAGAC	14323
6394	CCCGCCAG A CCCCCCUG	5575	CAGGGGG GGCTAGCTACAACGA CTGGCGGG	14324
6386	ACCCCCU G UACCCACG	5576	CGTGGGTA GGCTACCTACAACGA AGGGGGGT	14325
6384	CCCCUGU A CCCACGUU	5577	AACGTGGG GGCTAGCTACAACGA ACAGGGGG	14325
6380	CUGUACCC A CGUUGGCA	5578	TGCCAACG GGCTAGCTACAACGA GGGTACAG	14327
6378	GUACCCAC G UUGGCAUG	5579	CATGCCAA GGCTAGCTACAACGA GTGGGTAC	14327
6374	CCACGUUG G CAUGAGAA	5580	TTCTCATG GGCTAGCTACAACGA CAACGTGG	
6372	ACGUUGGC A UGAGAAGA	5581	TCTTCTCA GGCTAGCTACAACGA CAACGTGG TCTTCTCA GGCTAGCTACAACGA GCCAACGT	14329
6358	AGAAAGGG A CUCCCGGC	5582	GCCGGGAG GGCTAGCTACAACGA CCCTTTCT	14330
6351	GACUCCCG G CAACCGCG	5583		
6348	UCCCGCA A CCGCGCA	5584	CGCGGTTG GGCTAGCTACAACGA CGGGAGTC TGCCGCGG GGCTAGCTACAACGA TGCCGGGA	14332
6345	CGGCAACC G CGGCAGGA	5585	TCCTGCCG GGCTAGCTACAACGA TGCCGGGA TCCTGCCG GGCTAGCTACAACGA GGTTGCCG	14333
6342	CAACCGCG G CAGGAGCU	5586	AGCTCCTG GGCTAGCTACAACGA GGTTGCCG	14334
6336	CGGCAGGA G CUUGGACU			14335
6330		5587	AGTCCAAG GGCTAGCTACAACGA TCCTGCCG	14336
	GAGCUUGG A CUGAAGCC	5588	GGCTTCAG GGCTAGCTACAACGA CCAAGCTC	14337
6324	GGACUGAA G CCAGGUCU	5589	AGACCTGG GGCTAGCTACAACGA TTCAGTCC	14338
6319	GAAGCCAG G UCUUGAAG	5590	CTTCAAGA GGCTAGCTACAACGA CTGGCTTC	14339
6311	GUCUUGAA G UCAGUCAA	5591	TTGACTGA GGCTAGCTACAACGA TTCAAGAC	14340
6307	UGAAGUCA G UCAACACC	5592	GGTGTTGA GGCTAGCTACAACGA TGACTTCA	14341
6303	GUCAGUCA A CACCGUGC	5593_	GCACGGTG GGCTAGCTACAACGA TGACTGAC	14342

6301	CAGUCAAC A CCGUGCAU	5594	ATGCACGG GGCTAGCTACAACGA GTTGACTG	14343
6298	UCAACACC G UGCAUAUC	5595	GATATGCA GGCTAGCTACAACGA GGTGTTGA	14344
6296	AACACCGU G CAUAUCCA	5596	TGGATATG GGCTAGCTACAACGA ACGGTGTT	14345
6294	CACCGUGC A UAUCCAGU	5597	ACTGGATA GGCTAGCTACAACGA GCACGGTG	14346
6292	CCGUGCAU A UCCAGUCC	5598	GGACTGGA GGCTAGCTACAACGA ATGCACGG	14347
6287	CAUAUCCA G UCCCAAAC	5599	GTTTGGGA GGCTAGCTACAACGA TGGATATG	14348
6280	AGUCCCAA A CAUCCCUU	5600	AAGGGATG GGCTAGCTACAACGA TTGGGACT	14349
6278	UCCCAAAC A UCCCUUAG	5601	CTAAGGGA GGCTAGCTACAACGA GTTTGGGA	14350
6270	AUCCCUUA G CCACGAGC	5602	GCTCGTGG GGCTAGCTACAACGA TAAGGGAT	14351
6267	CCUUAGCC A CGAGCCGG	5603	CCGGCTCG GGCTAGCTACAACGA GGCTAAGG	14352
6263	AGCCACGA G CCGGAACA	5604	TGTTCCGG GGCTAGCTACAACGA TCGTGGCT	14353
6257	GAGCCGGA A CAUGGCGU	5605	ACGCCATG GGCTAGCTACAACGA TCCGGCTC	14354
6255	GCCGGAAC A UGGCGUGG	5606	CCACGCCA GGCTAGCTACAACGA GTTCCGGC	14355
6252	GGAACAUG G CGUGGAGC	5607	GCTCCACG GGCTAGCTACAACGA CATGTTCC	14356
6250	AACAUGGC G UGGAGCAG	5608	CTGCTCCA GGCTAGCTACAACGA GCCATGTT	14357
6245	GGCGUGGA G CAGUCCUC	5609	GAGGACTG GGCTAGCTACAACGA TCCACGCC	14358
6242	GUGGAGCA G UCCUCAUU	5610	AATGAGGA GGCTAGCTACAACGA TGCTCCAC	14359
6236	CAGUCCUC A UUGAUCCA	5611	TGGATCAA GGCTAGCTACAACGA GAGGACTG	14360
6232	CCUCAUUG A UCCACUGA	5612	TCAGTGGA GGCTAGCTACAACGA CAATGAGG	14361
6228	AUUGAUCC A CUGAUGGA	5613	TCCATCAG GGCTAGCTACAACGA GGATCAAT	14362
6224	AUCCACUG A UGGAGCCU	5614	AGGCTCCA GGCTAGCTACAACGA CAGTGGAT	14363
6219	CUGAUGGA G CCUCCUCA	5615	TGAGGAGG GGCTAGCTACAACGA TCCATCAG	14364
6210	CCUCCUCA G CAGCUGAG	5616	CTCAGCTG GGCTAGCTACAACGA TGAGGAGG	14365
6207	CCUCAGCA G CUGAGUGA	5617	TCACTCAG GGCTAGCTACAACGA TGCTGAGG	14366
6202	GCAGCUGA G UGAUGGUG	5618	CACCATCA GGCTAGCTACAACGA TCAGCTGC	14367
6199	GCUGAGUG A UGGUGAGG	5619	CCTCACCA GGCTAGCTACAACGA CACTCAGC	14368
6196	GAGUGAUG G UGAGGCUG	5620	CAGCCTCA GGCTAGCTACAACGA CATCACTC	14369
6191	AUGGUGAG G CUGGAGAG	5621	CTCTCCAG GGCTAGCTACAACGA CTCACCAT	14370
6181	UGGAGAGG A UUUGUGUG	5622	CACACAAA GGCTAGCTACAACGA CCTCTCCA	14371
6177	GAGGAUUU G UGUGACGC	5623	GCGTCACA GGCTAGCTACAACGA AAATCCTC	14372
6175	GGAUUUGU G UGACGCGC	5624	GCGCGTCA GGCTAGCTACAACGA ACAAATCC	14373
6172	UUUGUGUG A CGCGCGCC	5625	GGCGCGCG GGCTAGCTACAACGA CACACAAA	14374
6170	UGUGUGAC G CGCGCCGC	5626	GCGGCGCG GGCTAGCTACAACGA GTCACACA	14375
6168	UGUGACGC G CGCCGCUG	5627	CAGCGGCG GGCTAGCTACAACGA GCGTCACA	14376
6166	UGACGCGC G CCGCUGCG	5628	CGCAGCGG GGCTAGCTACAACGA GCGCGTCA	14377
6163	CGCGCGCC G CUGCGUCG	5629	CGACGCAG GGCTAGCTACAACGA GGCGCGCG	14378
6160	GCGCCGCU G CGUCGCUC	5630	GAGCGACG GGCTAGCTACAACGA AGCGGCGC	14379
6158	GCCGCUGC G UCGCUCUC	5631	GAGAGCGA GGCTAGCTACAACGA GCAGCGGC	14380
6155	GCUGCGUC G CUCUCAGG	5632	CCTGAGAG GGCTAGCTACAACGA GACGCAGC	14381
6147	GCUCUCAG G CACAUAGU	5633	ACTATGTG GGCTAGCTACAACGA CTGAGAGC	14382
6145	UCUCAGGC A CAUAGUGC	5634	GCACTATG GGCTAGCTACAACGA GCCTGAGA	14383
6143	UCAGGCAC A UAGUGCGU	5635	ACGCACTA GGCTAGCTACAACGA GTGCCTGA	14384
6140	GGCACAUA G UGCGUGGG	5636	CCCACGCA GGCTAGCTACAACGA TATGTGCC	14385
6138	CACAUAGU G CGUGGGGG	5637	CCCCCACG GGCTAGCTACAACGA ACTATGTG	14386
6136	CAUAGUGC G UGGGGGAG	5638	CTCCCCCA GGCTAGCTACAACGA GCACTATG	14387
6127	UGGGGAG A CAUGGUUG	5639	CAACCATG GGCTAGCTACAACGA CTCCCCCA	14388
6125	GGGGAGAC A UGGUUGCC	5640	GGCAACCA GGCTAGCTACAACGA GTCTCCCC	14389
6122	GAGACAUG G UUGCCCCG	5641	CGGGGCAA GGCTAGCTACAACGA CATGTCTC	14390
6119	ACAUGGUU G CCCCGCGA	5642	TCGCGGGG GGCTAGCTACAACGA AACCATGT	14391
6114	GUUGCCCC G CGAAGCGA	5643	TCGCTTCG GGCTAGCTACAACGA GGGGCAAC	14392
6109	CCCGCGAA G CGAACGCU	5644	AGCGTTCG GGCTAGCTACAACGA TTCGCGGG	14393
6105	CGAAGCGA A CGCUAUCA	5645	TGATAGCG GGCTAGCTACAACGA TCGCTTCG	14394
6103	AAGCGAAC G CUAUCAGC	5646	GCTGATAG GGCTAGCTACAACGA GTTCGCTT	14395
6100	CGAACGCU A UCAGCCGA	5647	TCGGCTGA GGCTAGCTACAACGA AGCGTTCG	14396
6096	CGCUAUCA G CCGAUUCA	5648	TGAATCGG GGCTAGCTACAACGA TGATAGCG	14397
6092	AUCAGCCG A UUCAUCCA	5649	TGGATGAA GGCTAGCTACAACGA CGGCTGAT	14398
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6088	GCCGAUUC A UCCACUGC	5650	GCAGTGGA GGCTAGCTACAACGA GAATCGGC	14399
6084	AUUCAUCC A CUGCACAG	5651	CTGTGCAG GGCTAGCTACAACGA GGATGAAT	14400
6081	CAUCCACU G CACAGCGC	5652	GCGCTGTG GGCTAGCTACAACGA AGTGGATG	14401
6079	UCCACUGC A CAGCGCCC	5653	GGGCGCTG GGCTAGCTACAACGA GCAGTGGA	14402
6076	ACUGCACA G CGCCCUCU	5654	AGAGGGCG GGCTAGCTACAACGA TGTGCAGT	14403
6074	UGCACAGC G CCCUCUCC	5655	GGAGAGGG GGCTAGCTACAACGA GCTGTGCA	14404
6062	UCUCCUGG G CCCACAUG	5656	CATGTGGG GGCTAGCTACAACGA CCAGGAGA	14405
6058	CUGGGCCC A CAUGCCGA	5657	TCGGCATG GGCTAGCTACAACGA GGGCCCAG	14406
6056	GGGCCCAC A UGCCGACG	5658	CGTCGGCA GGCTAGCTACAACGA GTGGGCCC	14407
6054	GCCCACAU G CCGACGCA	5659	TGCGTCGG GGCTAGCTACAACGA ATGTGGGC	14408
6050	ACAUGCCG A CGCAGUAU	5660	ATACTGCG GGCTAGCTACAACGA CGGCATGT	14409
6048	AUGCCGAC G CAGUAUCG	5661	CGATACTG GGCTAGCTACAACGA GTCGGCAT	14410
6045	CCGACGCA G UAUCGCUG	5662	CAGCGATA GGCTAGCTACAACGA TGCGTCGG	14411
6043	GACGCAGU A UCGCUGCG	5663	CGCAGCGA GGCTAGCTACAACGA ACTGCGTC	14412
6040	GCAGUAUC G CUGCGCAC	5664	GTGCGCAG GGCTAGCTACAACGA GATACTGC	14413
6037	GUAUCGCU G CGCACACC	5665	GGTGTGCG GGCTAGCTACAACGA AGCGATAC	14414
6035	AUCGCUGC G CACACCAC	5666	GTGGTGTG GGCTAGCTACAACGA GCAGCGAT	
6033	CGCUGCGC A CACCACCA			14415
		5667	GGGTGGTG GGCTAGCTACAACGA GCGCAGCG	14416
6031	CUGCGCAC A CCACCCCG	5668	CGGGGTGG GGCTAGCTACAACGA GTGCGCAG	14417
6028	CGCACACC A CCCCGACG	5669	CGTCGGGG GGCTAGCTACAACGA GGTGTGCG	14418
6022	CCACCCCG A CGACCAGG	5670	CCTGGTCG GGCTAGCTACAACGA CGGGGTGG	14419
6019	CCCCGACG A CCAGGGCG	5671	CGCCCTGG GGCTAGCTACAACGA CGTCGGGG	14420
6013	CGACCAGG G CGCCAGGA	5672	TCCTGGCG GGCTAGCTACAACGA CCTGGTCG	14421
6011	ACCAGGGC G CCAGGAGA	5673	TCTCCTGG GGCTAGCTACAACGA GCCCTGGT	14422
5998	GAGAGAGG A UGGCAGGG	5674	CCCTGCCA GGCTAGCTACAACGA CCTCTCTC	14423
5995	AGAGGAUG G CAGGGAGU	5675	ACTCCCTG GGCTAGCTACAACGA CATCCTCT	14424
5988	GGCAGGGA G UAAGUUGA	5676	TCAACTTA GGCTAGCTACAACGA TCCCTGCC	14425
5984	GGGAGUAA G UUGACCAG	5677	CTGGTCAA GGCTAGCTACAACGA TTACTCCC	14426
5980	GUAAGUUG A CCAGGUCC	5678	GGACCTGG GGCTAGCTACAACGA CAACTTAC	14427
5975	UUGACCAG G UCCUCGGU	5679	ACCGAGGA GGCTAGCTACAACGA CTGGTCAA	14428
5968	GGUCCUCG G UAGAAGGC	5680	GCCTTCTA GGCTAGCTACAACGA CGAGGACC	14429
5961	GGUAGAAG G CAUCUCCC	5681	GGGAGATG GGCTAGCTACAACGA CTTCTACC	14430
5959	UAGAAGGC A UCUCCCCG	5682	CGGGGAGA GGCTAGCTACAACGA GCCTTCTA	14431
5951	AUCUCCCC G CUCAUGAC	5683	GTCATGAG GGCTAGCTACAACGA GGGGAGAT	14432
5947	CCCCGCUC A UGACCUUG	5684	CAAGGTCA GGCTAGCTACAACGA GAGCGGGG	14433
5944	CGCUCAUG A CCUUGAAG	5685	CTTCAAGG GGCTAGCTACAACGA CATGAGCG	14434
5935	CCUUGAAG G CCACGAGA	5686	TCTCGTGG GGCTAGCTACAACGA CTTCAAGG	14435
5932	UGAAGGCC A CGAGAGCA	5687	TGCTCTCG GGCTAGCTACAACGA GGCCTTCA	14436
5926	CCACGAGA G CACCCGCC	5688	GGCGGGTG GGCTAGCTACAACGA TCTCGTGG	14437
5924	ACGAGAGC A CCCGCCAC	5689		
5920			GTGGCGGG GGCTAGCTACAACGA GCTCTCGT	14438
	GAGCACCC G CCACUCCU	5690	AGGAGTGG GGCTAGCTACAACGA GGGTGCTC	14439
5917	CACCCGCC A CUCCUGCU	5691	AGCAGGAG GGCTAGCTACAACGA GGCGGGTG	14440
5911	CCACUCCU G CUCCAUAG	5692	CTATGGAG GGCTAGCTACAACGA AGGAGTGG	14441
5906	CCUGCUCC A UAGCCCGC	5693	GCGGGCTA GGCTACCTACAACGA GGAGCAGG	14442
5903	GCUCCAUA G CCCGCCAG	5694	CTGGCGGG GGCTAGCTACAACGA TATGGAGC	14443
5899	CAUAGCCC G CCAGAAUG	5695	CATTCTGG GGCTAGCTACAACGA GGGCTATG	14444
5893	CCGCCAGA A UGUCUACA	5696	TGTAGACA GGCTAGCTACAACGA TCTGGCGG	14445
5891	GCCAGAAU G UCUACAAG	5697	CTTGTAGA GGCTAGCTACAACGA ATTCTGGC	14446
5887	GAAUGUCU A CAAGCACC	5698	GGTGCTTG GGCTAGCTACAACGA AGACATTC	14447
5883	GUCUACAA G CACCUUCC	5699	GGAAGGTG GGCTAGCTACAACGA TTGTAGAC	14448
5881	CUACAAGC A CCUUCCCA	5700	TGGGAAGG GGCTAGCTACAACGA GCTTGTAG	14449
5870	UUCCCAAG G CCUAUGCU	5701	AGCATAGG GGCTAGCTACAACGA CTTGGGAA	14450
5866	CAAGGCCU A UGCUGCCA	5702	TGGCAGCA GGCTAGCTACAACGA AGGCCTTG	14451
5864	AGGCCUAU G CUGCCAAC	5703	GTTGGCAG GGCTAGCTACAACGA ATAGGCCT	14452
5861	CCUAUGCU G CCAACAGC	5704	GCTGTTGG GGCTAGCTACAACGA AGCATAGG	14453
5857	UGCUGCCA A CAGCCGCG	5705	CGCGGCTG GGCTAGCTACAACGA TGGCAGCA	14454
		3.03	TOUR NOTIFICATION TOUCHOLA	ナ ュネウム

5854	UGCCAACA G CCGCGCCA	5706	TGGCGCGG GGCTAGCTACAACGA TGTTGGCA	14455
5851	CAACAGCC G CGCCAGCG	5707	CGCTGGCG GGCTAGCTACAACGA GGCTGTTG	14456
5849	ACAGCCGC G CCAGCGAU	5708	ATCGCTGG GGCTAGCTACAACGA GCGGCTGT	14457
5845	CCGCGCCA G CGAUGCCG	5709	CGGCATCG GGCTAGCTACAACGA TGGCGCGG	14458
5842	CGCCAGCG A UGCCGGCG	5710	CGCCGGCA GGCTAGCTACAACGA CGCTGGCG	14459
5840	CCAGCGAU G CCGGCGCC	5711	GGCGCCGG GGCTAGCTACAACGA ATCGCTGG	14460
5836	CGAUGCCG G CGCCCACG	5712	CGTGGGCG GGCTAGCTACAACGA CGGCATCG	14461
5834	AUGCCGGC G CCCACGAA	5713	TTCGTGGG GGCTAGCTACAACGA GCCGGCAT	14462
5830	CGGCGCCC A CGAAGGCC	5714	GGCCTTCG GGCTAGCTACAACGA GGGCGCCG	14463
5824	CCACGAAG G CCGAAACG	5715	CGTTTCGG GGCTAGCTACAACGA CTTCGTGG	14464
5818	AGGCCGAA A CGGCUCUG	5716	CAGAGCCG GGCTAGCTACAACGA TTCGGCCT	14465
5815	CCGAAACG G CUCUGGGG	5717	CCCCAGAG GGCTAGCTACAACGA CGTTTCGG	14466
5803	UGGGGGA G CGAGUUGG	5718	CCAACTCG GGCTAGCTACAACGA TCCCCCCA	14467
5799	GGGAGCGA G UUGGGCGG	5719	CCGCCCAA GGCTAGCTACAACGA TCGCTCCC	14468
5794	CGAGUUGG G CGGCCACC	5720	GGTGGCCG GGCTAGCTACAACGA CCAACTCG	14469
5791	GUUGGGCG G CCACCCAC	5721	GTGGGTGG GGCTAGCTACAACGA CGCCCAAC	14470
5788	GGGCGGCC A CCCACCCU	5722	AGGTGGG GGCTAGCTACAACGA GGCCGCCC	14471
5784	GGCCACCC A CCCUCCCA	5723	TGGGAGGG GGCTAGCTACAACGA GGGTGGCC	14472
5773	CUCCCAAG A UGUUGAAC	5724	GTTCAACA GGCTAGCTACAACGA CTTGGGAG	
5771	CCCAAGAU G UUGAACAG	5725		14473
5766			CTGTTCAA GGCTAGCTACAACGA ATCTTGGG	14474
	GAUGUUGA A CAGGAGGG	5726	CCCTCCTG GGCTAGCTACAACGA TCAACATC	14475
5758	ACAGGAGG G UGCUUUGG	5727	CCAAAGCA GGCTAGCTACAACGA CCTCCTGT	14476
5756	AGGAGGGU G CUUUGGGU	5728	ACCCAAAG GGCTAGCTACAACGA ACCCTCCT	14477
5749	UGCUUUGG G UGGUGAGC	5729	GCTCACCA GGCTAGCTACAACGA CCAAAGCA	14478
5746	UUUGGGUG G UGAGCGGG	5730	CCCGCTCA GGCTAGCTACAACGA CACCCAAA	14479
5742	GGUGGUGA G CGGGCUGG	5731	CCAGCCCG GGCTAGCTACAACGA TCACCACC	14480
5738	GUGAGCGG G CUGGUGAU	5732	ATCACCAG GGCTAGCTACAACGA CCGCTCAC	14481
5734	GCGGGCUG G UGAUGGAG	5733	CTCCATCA GGCTAGCTACAACGA CAGCCCGC	14482
5731	GGCUGGUG A UGGAGGCU	5734	AGCCTCCA GGCTAGCTACAACGA CACCAGCC	14483
5725	UGAUGGAG G CUGUGAAU	5735	ATTCACAG GGCTAGCTACAACGA CTCCATCA	14484
5722	UGGAGGCU G UGAAUGCC	5736	GGCATTCA GGCTAGCTACAACGA AGCCTCCA	14485
5718	GGCUGUGA A UGCCAUCA	5737	TGATGGCA GGCTAGCTACAACGA TCACAGCC	14486
5716	CUGUGAAU G CCAUCAAU	5738	ATTGATGG GGCTAGCTACAACGA ATTCACAG	14487
5713	UGAAUGCC A UCAAUGAU	5739	ATCATTGA GGCTAGCTACAACGA GGCATTCA	14488
5709	UGCCAUCA A UGAUGCUA	5740	TAGCATCA GGCTAGCTACAACGA TGATGGCA	14489
5706	CAUCAAUG A UGCUAUCG	5741	CGATAGCA GGCTAGCTACAACGA CATTGATG	14490
5704	UCAAUGAU G CUAUCGCG	5742	CGCGATAG GGCTAGCTACAACGA ATCATTGA	14491
5701	AUGAUGCU A UCGCGGGG	5743	CCCCGCGA GGCTAGCTACAACGA AGCATCAT	14492
5698	AUGCUAUC G CGGGGUUC	5744	GAACCCCG GGCTAGCTACAACGA GATAGCAT	14493
5693	AUCGCGGG G UUCCCAGG	5745	CCTGGGAA GGCTAGCTACAACGA CCCGCGAT	14494
5685	GUUCCCAG G CAGAGUGG	5746	CCACTCTG GGCTAGCTACAACGA CTGGGAAC	14495
5680	CAGGCAGA G UGGACAAG	5747	CTTGTCCA GGCTAGCTACAACGA TCTGCCTG	14496
5676	CAGAGUGG A CAAGCCUG	5748	CAGGCTTG GGCTAGCTACAACGA CCACTCTG	14497
5672	GUGGACAA G CCUGCUAG	5749	CTAGCAGG GGCTAGCTACAACGA TTGTCCAC	14498
5668	ACAAGCCU G CUAGGUAC	5750	GTACCTAG GGCTAGCTACAACGA AGGCTTGT	14499
5663	CCUGCUAG G UACUGUAU	5751	ATACAGTA GGCTAGCTACAACGA CTAGCAGG	14500
5661	UGCUAGGU A CUGUAUCC	5752	GGATACAG GGCTAGCTACAACGA ACCTAGCA	14501
5658	UAGGUACU G UAUCCCGC	5753	GCGGGATA GGCTAGCTACAACGA AGTACCTA	14502
5656	GGUACUGU A UCCCGCUG	5754	CAGCGGGA GGCTAGCTACAACGA ACAGTACC	14503
5651	UGUAUCCC G CUGAUGAA	5755	TTCATCAG GGCTAGCTACAACGA GGGATACA	14504
5647	UCCCGCUG A UGAAAUUC	5756	GAATTTCA GGCTAGCTACAACGA CAGCGGGA	14505
5642	CUGAUGAA A UUCCACAU	5757	ATGTGGAA GGCTAGCTACAACGA TTCATCAG	14506
5637	GAAAUUCC A CAUGUGCU	5758	AGCACATG GGCTAGCTACAACGA GGAATTTC	14507
5635	AAUUCCAC A UGUGCUUC	5759	GAAGCACA GGCTAGCTACAACGA GTGGAATT	14508
5633	UUCCACAU G UGCUUCGC	5760	GCGAAGCA GGCTAGCTACAACGA ATGTGGAA	14509
5631	CCACAUGU G CUUCGCCC	5761	GGGCGAAG GGCTAGCTACAACGA ACATGTGG	
	20101000 0 00000000	3,01	CCCCCCCCCC GGCTAGCTACAACGA ACATGTGG	14510

5626	UGUGCUUC G CCCAGAAA	5762	TTTCTGGG GGCTAGCTACAACGA GAAGCACA	14511
5617	CCCAGAAA G CCUCAAGG	5763	CCTTGAGG GGCTAGCTACAACGA TTTCTGGG	14512
5608	CCUCAAGG G CUCGCCAC	5764	GTGGCGAG GGCTAGCTACAACGA CCTTGAGG	14513
5604	AAGGGCUC G CCACUUGG	5765	CCAAGTGG GGCTAGCTACAACGA GAGCCCTT	14514
5601	GGCUCGCC A CUUGGAUU	5766	AATCCAAG GGCTAGCTACAACGA GGCGAGCC	14515
5595	CCACUUGG A UUCCACCA	5767	TGGTGGAA GGCTAGCTACAACGA CCAAGTGG	14516
5590	UGGAUUCC A CCACGGGA	5768	TCCCGTGG GGCTAGCTACAACGA GGAATCCA	14517
5587	AUUCCACC A CGGGAGCA	5769	TGCTCCCG GGCTAGCTACAACGA GGTGGAAT	14518
5581	CCACGGGA G CAGCAGCC	5770	GGCTGCTG GGCTAGCTACAACGA TCCCGTGG	14519
5578	CGGGAGCA G CAGCCUCC	5771	GGAGGCTG GGCTAGCTACAACGA TGCTCCCG	14520
5575	GAGCAGCA G CCUCCGCU	5772	AGCGGAGG GGCTAGCTACAACGA TGCTGCTC	14521
5569	CAGCCUCC G CUUGGUUG	5773	CAACCAAG GGCTAGCTACAACGA GGAGGCTG	14522
5564	UCCGCUUG G UUGGUGGC	5774	GCCACCAA GGCTAGCTACAACGA CAAGCGGA	14523
5560	CUUGGUUG G UGGCUGUU	5775	AACAGCCA GGCTAGCTACAACGA CAACCAAG	14524
5557	GGUUGGUG G CUGUUUGC	5776	GCAAACAG GGCTAGCTACAACGA CACCAACC	14525
5554	UGGUGGCU G UUUGCAGC	5777	GCTGCAAA GGCTAGCTACAACGA AGCCACCA	14526
5550	GGCUGUUU G CAGCAAUC	5778	GATTGCTG GGCTAGCTACAACGA AAACAGCC	14527
5547	UGUUUGCA G CAAUCCGA	5779	TCGGATTG GGCTAGCTACAACGA TGCAAACA	14528
5544	UUGCAGCA A UCCGAGCG	5780	CGCTCGGA GGCTAGCTACAACGA TGCTGCAA	14529
5538	CAAUCCGA G CGCCUUCU	5781	AGAAGGCG GGCTAGCTACAACGA TCGGATTG	14530
5536	AUCCGAGC G CCUUCUGC	5782	GCAGAAGG GGCTAGCTACAACGA GCTCGGAT	14531
5529	CGCCUUCU G CUUGAACU	5783	AGTTCAAG GGCTAGCTACAACGA AGAAGGCG	14532
5523	CUGCUUGA A CUGCUCGG	5784	CCGAGCAG GGCTAGCTACAACGA TCAAGCAG	14533
5520	CUUGAACU G CUCGGCGA	5785	TCGCCGAG GGCTAGCTACAACGA AGTTCAAG	14534
5515	ACUGCUCG G CGAGCUGC	5786	GCAGCTCG GGCTAGCTACAACGA CGAGCAGT	14534
5511	CUCGGCGA G CUGCAUCC	5787	GGATGCAG GGCTAGCTACAACGA TCGCCGAG	
	GGCGAGCU G CAUCCCCU	5788		14536
5508			AGGGGATG GGCTAGCTACAACGA AGCTCGCC	14537
5506	CGAGCUGC A UCCCCUGU	5789	ACAGGGGA GGCTAGCTACAACGA GCAGCTCG	14538
5499	CAUCCCCU G UUCGAUGU	5790	ACATCGAA GGCTAGCTACAACGA AGGGGATG	14539
5494	CCUGUUCG A UGUAAGGG	5791	CCCTTACA GGCTAGCTACAACGA CGAACAGG	14540
5492	UGUUCGAU G UAAGGGAG	5792	CTCCCTTA GGCTAGCTACAACGA ATCGAACA	14541
5483	UAAGGGAG G UGUGAGGC	5793	GCCTCACA GGCTAGCTACAACGA CTCCCTTA	14542
5481	AGGGAGGU G UGAGGCAC	5794	GTGCCTCA GGCTAGCTACAACGA ACCTCCCT	14543
5476	GGUGUGAG G CACACUCC	5795	GGAGTGTG GGCTAGCTACAACGA CTCACACC	14544
5474	UGUGAGGC A CACUCCUC	5796	GAGGAGTG GGCTAGCTACAACGA GCCTCACA	14545
5472	UGAGGCAC A CUCCUCCA	5797	TGGAGGAG GGCTAGCTACAACGA GTGCCTCA	14546
5464	ACUCCUCC A UCUCAUCG	5798	CGATGAGA GGCTAGCTACAACGA GGAGGAGT	14547
5459	UCCAUCUC A UCGAACUC	5799	GAGTTCGA GGCTAGCTACAACGA GAGATGGA	14548
5454	CUCAUCGA A CUCCUGGU	5800	ACCAGGAG GGCTAGCTACAACGA TCGATGAG	14549
5447	AACUCCUG G UAGAGAGC	5801	GCTCTCTA GGCTAGCTACAACGA CAGGAGTT	14550
5440	GGUAGAGA G CCUCCCUG	5802	CAGGGAGG GGCTAGCTACAACGA TCTCTACC	14551
5432	GCCUCCCU G UCGGGGAU	5803	ATCCCCGA GGCTAGCTACAACGA AGGGAGGC	14552
5425	UGUCGGGG A UAACAGCC	5804	GGCTGTTA GGCTAGCTACAACGA CCCCGACA	14553
5422	CGGGGAUA A CAGCCGGC	5805	GCCGGCTG GGCTAGCTACAACGA TATCCCCG	14554
5419	GGAUAACA G CCGGCUUC	5806	GAAGCCGG GGCTAGCTACAACGA TGTTATCC	14555
5415	AACAGCCG G CUUCCCGG	5807	CCGGGAAG GGCTAGCTACAACGA CGGCTGTT	14556
5406	CUUCCCGG A CAAGAUGA	5808	TCATCTTG GGCTAGCTACAACGA CCGGGAAG	14557
5401	CGGACAAG A UGAUUCUG	5809	CAGAATCA GGCTAGCTACAACGA CTTGTCCG	14558
5398	ACAAGAUG A UUCUGCCC	5810	GGGCAGAA GGCTAGCTACAACGA CATCTTGT	14559
5393	AUGAUUCU G CCCACAAU	5811	ATTGTGGG GGCTAGCTACAACGA AGAATCAT	14560
5389	UUCUGCCC A CAAUGACC	5812	GGTCATTG GGCTAGCTACAACGA GGGCAGAA	14561
5386	UGCCCACA A UGACCACG	5813	CGTGGTCA GGCTAGCTACAACGA TGTGGGCA	14562
5383	CCACAAUG A CCACGCUG	5814	CAGCGTGG GGCTAGCTACAACGA CATTGTGG	14563
5380	CAAUGACC A CGCUGCCU	5815	AGGCAGCG GGCTAGCTACAACGA GGTCATTG	14564
5378	AUGACCAC G CUGCCUGU	5816	ACAGGCAG GGCTAGCTACAACGA GTGGTCAT	14565
5375	ACCACGCU G CCUGUCGU	5817	ACGACAGG GGCTAGCTACAACGA AGCGTGGT	14566
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\$371					
5360 GUCGUEAD G CANDACCC 5820 GCGTATTG GGCTAGCTTACAGGA CTBAGGC 14559	5371	CGCUGCCU G UCGUCAGG	5818	CCTGACGA GGCTAGCTACAACGA AGGCAGCG	14567
5356	5368	UGCCUGUC G UCAGGCAA	5819	TTGCCTGA GGCTAGCTACAACGA GACAGGCA	14568
5356	5363	GUCGUCAG G CAAUACGC	5820	GCGTATTG GGCTAGCTACAACGA CTGACGAC	14569
\$355 GOCANIAC G CGGUCAGA \$823 TCTGACCG GGCTAGCTRCANCGA GTATTGCC 14572	5360	GUCAGGCA A UACGCGGU	5821	ACCGCGTA GGCTAGCTACAACGA TGCCTGAC	14570
5341	5358	CAGGCAAU A CGCGGUCA	5822	TGACCGCG GGCTAGCTACAACGA ATTGCCTG	14571
5347 COGUCAGO G UCAGAGCU 5824 AGCTTCTA GGCTAGCTACAACGA COGTACT 14574	5356	GGCAAUAC G CGGUCAGA	5823	TCTGACCG GGCTAGCTACAACGA GTATTGCC	+
5344 CGGUCAGA C CUGCCAGG 5825 CCTGGCAG GCTAGCTACAACGA TCTGACCG 14576		AAUACGCG G UCAGAGCU	-	AGCTCTGA GGCTAGCTACAACGA CGCGTATT	
S344 UCAGAGGU G CCAGGACG 5826 CGTCCTGG GGCTAGCTACAACGA AGCTCTGA 14575 S336 CUGCCAGG A COCACCU 5827 AGGTGGGG GCTAGCTACAAGGA CCTGGCAG 14577 S331 AGGAGGC G CCACCUAC 5828 GTAGGTGG GGCTAGCTACAAGGA GTCTGGCA 14577 S333 AGGACGC A CUACUAG 5829 CTAGTAGG GGCTAGCTACAAGGA GTCTGGC 14577 S333 AGGACGC A CUACUAG 5829 CTAGTAGG GGCTAGCTACAACGA GGCTCTC 14578 S328 GCCACCUA CUAGCACC 5830 GGTGGTGG GGCTAGCTACAACGA AGGTGGCT 14579 S322 ACCUACUA CACCAGG 5831 CCTGGGTG GGCTAGCTACAACGA AGGTGGCT 14579 S322 CUACUAGC A CCCACGG 5831 CCTGGGTG GGCTAGCTACAACGA AGGTGGCT 14578 S323 CUACUAGC A CCCAGGG 5831 CACCTGGG GGCTAGCTACAACGA AGGTGGCT 14582 S311 ACCCAGGA GUGUGGGG 5832 CACCTGGG GGCTAGCTACAACGA CTGGGTG 14582 S311 AGCCAGGA GCUAGCACCA 5835 GGTCGTCA GGCTAGCTACAACGA CACCAGGT 14582 S311 AGCCAGGA GCUAGCAC 5835 GGTCGTCA GGCTAGCTACAACGA CACCAGCA 14585 S306 UGCUGGUG A CGACCUCC 5835 GGAGGTCA GGCTAGCTACAACGA CACCACCA 14585 GGAGGTCA GGCTAGCTACAACGA CACCACCA 14585 S306 UGCUGGUG A CGACCACG 5837 CCTGGAGG GGCTAGCTACAACGA CACCACCA 14585 CCACGAGA CACCACA 14586 S308 UGCUGGUG A CGACAUG 5838 TCACCAGG GGCTAGCTACAACGA CACCACCA 14585 CCACGACCA CCACGACA 14585 CCACGACA CACCACA 14586 S308 CACCACCAC CCACGACA 14586 S308 CACCACCAC CCACGACA 14586 S308 CACCACCACA CCACGACA CCACCACA CCACGACA		CGGUCAGA G CUGCCAGG	·	the state of the same of the s	
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5333 AGGACGC A CUACUAG 5829 CTAGTAGG GGCTAGCTACAACGA AGGTGGCT 14578 5329 CGCCACU A CUAGCACC 5830 GGTGCTAG GGCTAGCTACAACGA AGGTGGCC 14579 5325 ACCUACUA G CACCCAGG 5831 CCTGGGTG GGCTAGTACAACGA AGGTGGCC 14579 5325 ACCUACUA G CACCCAGG 5831 CCTGGGTG GGCTAGGTACAACGA AGGTAGGT 14581 5317 GCACCAG GUCUGGUG 5832 CACCTGGG GGCTAGGTACAACGA ACTGGTG 14581 5317 GCACCAG GUCUGGUG 5833 CACCAGCA GGCTAGCTACAACGA ACTGGTGT 14581 5315 ACCUACUA G UGUGGUG 5834 GTCACCAG GGCTAGCTACAACGA CACGACCT 14582 5315 ACCUACUA G UGACCACC 5835 GGTCGTCA GGCTAGCTACAACGA CACCACCT 14584 5318 AGGUGUG G UGACCACC 5835 GGTGGTCACAACGA CACCACCA 14584 5308 UGCUGGUG A CGACCCC 5835 GGTGGTCACAACGA CACCACCA 14585 5305 UGGUGGUG A CGACCACC 5835 GGTGGTGACTACAACGA CACCACCA 14585 5305 UGGUGGUG A CCCACGG 5837 CCTGGAGG GGCTAGCTACAACGA CACCACCA 14586 5297 ACCUCCAG G UCAGCCAG 5839 CATGTCGG GGCTAGCTACAACGA CTGCACCA 14586 5297 ACCUCCAG G CCAACAUG 5839 CATGTCGG GGCTAGCTACAACGA CTGCAGGA 14587 5293 CCAGGUCA G CCAACAUG 5839 CATGTCGG GGCTAGCTACAACGA CTGCAGGG 14589 5285 GUCACCCA G CAUGUC 5841 GACATGCA GGCTAGCTACACCA GTGCAGCT 14589 5287 CAGCCGA A UGUCAUG 5842 AGACATGC AGCACACCA CACCACCA 14586 5287 CAGCCGA A UGUCAUGA 5842 ATGACATG GGCTAGCTACAACGA CAGCCTGC 14591 5288 GCCGACAU G CAUGUCU 5842 ATGACATG GGCTAGCTACAACGA GCATGCC 14591 5281 ACAUGCAU G UCAUGAUG 5844 CATCATGA GGCTAGCTACAACGA GCATGCC 14592 5281 ACAUGCAU G UCAUGAUG 5844 CATCATGA GGCTAGCTACAACGA GCATGCC 14593 5278 UUCAUGAU G UAUUUGGU 5844 CATCATGA GGCTAGCTACAACGA ATGACTT 14595 5271 CAUGAUGU A UGUUAGGG 5846 CAAATACA GGCTAGCTACAACGA ATGACTT 14595 5273 GUCAUGAU G UAUUUGGU 5846 CAAATACA GGCTAGCTACAACGA ATGACTT 14595 5273 GUCAUGAU G UAUUUGGU 5846 CAAATACA GGCTAGCTACAACGA ACATCATG 14595 5273 GUCAUGAU G UAUUUGGU 5846 CAAATACA GGCTAGCTACAACGA ACATCATG 14595 5273 GUCAUGAU G UAUUUGG					+
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5287 CAGCCGAC A UGCAUGUC 5841 GACATGCA GGCTAGCTACAACGA GTCGGCTG 14590 5285 GCCGACAU G CAUGUCAU 5842 ATGACATG GGCTAGCTACAACGA ATGTCGGC 14591 5283 CGACAUGC A UGUCAUGA 5843 TCATGACA GGCTACCTACAACGA ATGTCG 14592 5281 ACAUGCAU G UCAUGAU 5844 CATCATGA GGCTACACACAACGA ATGACTT 14593 5278 UGCAUGUC A UGAUGUAU 5845 ATACATCA GGCTAGCTACAACGA CATGACAT 14594 5275 AUGUCAUG A UGUAUUUG 5846 CAAATACA GGCTAGCTACAACGA ATCATGAC 14594 5273 GUCAUGAU G UAUUUGGU 5847 ACCAAATA GGCTAGCTACAACGA ATCATGAT 14595 5271 CAUGAUGU G UAUUUGGU 5848 TAACCAAA GGCTAGCTACAACGA ACCATCAT 14597 5266 UGUAUUUG G UAUUGGG 5849 CCCCATAA GGCTAGCTACAACGA ACCACAAT 14599 5263 AUUUGGUU A UGGGGUG 5851 CTCACACA GGCTAGCTACAACGA ACCACAAT 14699 5258 GUUAUUGG UGUGAGG 5851 CTCACACA GGCTAGCTACAACGA ACCCCCAT 14601 5244 UGGGGUGU G UGAGGGGG 5852 CCCTCACA GGCTAGCTACAACGA ACCCCCA			5839		14588
5285 GCCGACAU G CAUGUCAU 5842 ATGACATG GGCTAGCTACAACGA ATGTCGGC 14591 5283 CGACAUGC A UGUCAUGA 5843 TCATGACA GGCTAGCTACAACGA GCATGTCG 14592 5281 ACAUGCAU G UCAUGAUG 5844 CATCATGA GGCTAGCTACAACGA GCATGCA 14594 5278 UGCAUGUC A UGUAUUUG 5846 CAAATACA GGCTAGCTACAACGA CATGCAT 14594 5275 AUGUCAUG A UGUAUUUGU 5846 CAAATACA GGCTAGCTACAACGA CATGCAT 14595 5273 GUCAUGAU G UAUUGGU 5847 ACCAAATA GGCTAGCTACAACGA ACATCATG 14596 5271 CAUGAUUUG G UUAUUGGG 5849 CCCCATAA GGCTAGCACAACGA CACACAT 14597 5266 UGUAUUUG G UUAUUGGG 5849 CCCCATAA GGCTAGCTACAACGA CACACATT 14599 5258 GUUAUUGG G UGUAGAGG 5851 CTCACACA GGCTAGCTACAACGA CACCACATA 14599 5258 GUUAUGGG G UGUAGAGG 5851 CTCACACA GGCTAGCTACAACGA CCCCATA 14601 5254 UGGGGUG G UGAGGGU G 5853 CACCCTCA GCCTAGCACA			5840	CATGCATG GGCTAGCTACAACGA CGGCTGAC	14589
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5278 UGCAUGUC A UGAUGUAU 5845 ATACATCA GGCTACAACGA GACATCA 14594 5275 AUGUCAUG A UGUAUUUG 5846 CAAATACA GGCTACAACGA CATGACAT 14595 5273 GUCAUGAU G UAUUUGGU 5847 ACCAAATA GGCTACAACGA ATCATGAC 14596 5271 CAUGAUGU A UUUGGUA 5848 TAACCAAA GGCTAGCTACAACGA ACATCAT 14597 5266 UGUAUUUG G UUAUGGG 5849 CCCCATAA GGCTAGCTACAACGA ACAAATCA 14597 5263 AUUUGGUA A UGGGUGU 5850 ACACCCCA GGCTACAACGA AACCAAAT 14599 5258 GUUAUGGG G UGUGAGG 5851 CTCACACA GGCTACAACGA ACCAAAT 14600 5256 UAUGGGU G UGAGGGG 5852 CCCTCACA GGCTACAACGA CCCCATA 14601 5256 UAUGGGU G UGAGGGG 5852 CCCTCACA GGCTACCAACGA CCCCCATA 14601 5248 GUGUGAGG G UGACAUCA 5854 TGATGTCA GGCTACAACGA CCTCACAC 14601 5245 UGAGGGUG A CAUCAUUU 5855 AAATGAT GGCTACAACGA CACCCCCA 14604 5243 AGGUACA A UCAUUUG 5856 CAAAATGA GGCTACAACGA GTCACACA GCCACCTCA <t< td=""><td>5283</td><td>CGACAUGC A UGUCAUGA</td><td>5843</td><td>TCATGACA GGCTAGCTACAACGA GCATGTCG</td><td>14592</td></t<>	5283	CGACAUGC A UGUCAUGA	5843	TCATGACA GGCTAGCTACAACGA GCATGTCG	14592
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5273 GUCAUGAU G UAUUUGGU 5847 ACCAAATA GGCTAGCTACAACGA ATCATGAC 14596 5271 CAUGAUGU A UUUGGUUA 5848 TAACCAAA GGCTAGCTACAACGA ACATCATG 14597 5266 UGUAUUUG G UUAUGGG 5849 CCCCATAA GGCTAGCTACAACGA CAAATACA 14598 5263 AUUUGGUU A UGGGGUGU 5850 ACACCCCA GGCTAGCTACAACGA AACCAAT 14599 5258 GUUAUGGG G UGUGAGG 5851 CTCACACA GGCTAGCTACAACGA ACCCATAA 14601 5256 UAUGGGU G UGUGAGG 5852 CCCTCACA GGCTAGCTACAACGA ACCCCATA 14601 5256 UAUGGGU G UGAGGGUG 5853 CACCCTCA GGCTAGCTACAACGA ACCCCCATA 14601 5254 UGGGGUG G UGACAUCA 5854 TGATGTCA GGCTAGCTACAACGA ACCCCCCA 14602 5248 GUGUAGGG A CAUCAUUU 5855 AAATGATG GGCTAGCTACAACGA CACCCTCA 14603 5243 AGGGUGCA A UCAUUUUG S855 AAATGATG GGCTAGCTACAACGA CACCCTCA 14605 5243 AGGGUGCA A UUUUGGAC 5857 GTCCAAAA GGCTAGCTACAACGA CACACCCTCAA 14607 5233 CAUUUGGA C GGCUCCU 5858 AGGAGCCG GCTAGCTACAACGA CACCACCACACACACACACACACAC	5278	UGCAUGUC A UGAUGUAU	5845	ATACATCA GGCTAGCTACAACGA GACATGCA	14594
5271 CAUGAUGU A UUUGGUUA 5848 TAACCAAA GGCTAGCTACAACGA ACATCATG 14597 5266 UGUAUUUG G UUAUGGGG 5849 CCCCATAA GGCTAGCTACAACGA CAAATACA 14598 5263 AUUUGGUU A UGGGGUGU 5850 ACACCCCA GGCTAGCTACAACGA AACCAAAT 14599 5258 GUUAUGGG G UGUGAAG 5851 CTCACACA GGCTAGCTACAACGA ACCCATAA 14600 5256 UAUGGGU G UGUGAGGG 5852 CCCTCACA GGCTAGCTACAACGA ACCCCATA 14601 5254 UGGGGUGU G UGAGGGUG 5853 CACCCTCA GGCTAGCTACAACGA ACCCCCATA 14601 5248 GUGUGAGG G UGACAUCA 5854 TGATGTCA GGCTAGCTACAACGA ACCCCCCA 14603 5245 UGAGGGUG A CAUCAUUU 5855 AAATGATG GGCTAGCTACAACGA CCCCTCA 14604 5243 AGGGUGAC A UCUUUGGAC 5856 CAAAATGA GGCTAGCTACAACGA GTCACACCT 14605 5240 GUGACAUC A UUUUGAC 5858 AGGAGCCG GGCTAGCTACAACGA CCAAAATG 14607 5233 CAUUUUGG A CGCUCUU S858 AGGAGCCG GGCTAGCTACAACGA CCAAAATG 14607 5223 GGCUCCUA G CCUAJACA 5860 TGTATAGG GGCTAGCTACAACGA TAGGACCC	5275	AUGUCAUG A UGUAUUUG	5846	CAAATACA GGCTAGCTACAACGA CATGACAT	14595
5266 UGUAUUUG G UUAUGGGG 5849 CCCCATAA GGCTAGCTACAACGA CAAATACA 14598 5263 AUUUGGUU A UGGGGUGU 5850 ACACCCCA GGCTAGCTACAACGA AACCAAAT 14599 5258 GUUAUGGG G UGUGUGAG 5851 CTCACACA GGCTAGCTACAACGA ACCCATAA 14600 5256 UAUGGGGU G UGUGAGGG 5852 CCCTCACA GGCTAGCTACAACGA ACCCCATA 14601 5254 UGGGGUGU G UGAGGGUG 5853 CACCCCTCA GGCTAGCTACAACGA ACACCCCA 14602 5248 GUGUGAGG G UGACAUCA 5854 TGATGTCA GGCTAGCTACAACGA CCCCACA 14603 5245 UGAGGGUG A CAUCAUUU 5855 AAATGATG GGCTAGCTACAACGA CCCCCA 14603 5246 UGAGGGUG A CAUCAUUU 5855 AAATGATG GGCTAGCTACAACGA CACCCCTA 14604 5243 AGGGUGAC A UCAUUUUG 5856 CAAAATGA GGCTAGCTACAACGA CACCCCTA 14605 5240 GUGACAUC A UUUUGGAC 5857 GTCCAAAA GGCTAGCTACAACGA GATGTCAC 14606 5233 CAUUUUGG A CGGCUCCU 5858 AGGAGCCG GGCTAGCTACAACGA GATGTCAC 14606 5233 CAUUUUGG A CGGCUCCU 5858 AGGAGCCG GGCTAGCTACAACGA CACACCAC 14609 5223 GGCUCCUA G CCUAUACA 5860 TGTATAGG GGCTAGCTACAACGA CGTCCAAA 14608 5223 GGCUCCUA CCUAUACA 5860 TGTATAGG GGCTAGCTACAACGA TAGGAGCC 14609 5217 UAGCCUAU A CAGCAGG 5862 CCCTGCTG GGCTAGCTACAACGA AGGCTAGG 14610 5217 UAGCCUAU A CAGCAGG 5862 CCCTGCTG GGCTAGCTACAACGA AGGCTAGG 14611 5214 CCUAUACA G CAGGGGUG 5863 CACCCCCTG GGCTAGCTACAACGA ATAGGCTA 14611 5214 CCUAUACA G CAGGGGUG 5863 CACCCCCTG GGCTAGCTACAACGA ATAGGCTA 14611 5216 CGUGUAGC UUGGCC 5864 GGCCAACA GGCTAGCTACAACGA ATAGGCTA 14611 5206 GCAGGGGU UUGGCC 5864 GGCCAACA GGCTAGCTACAACGA CCCTGCTG 14613 5206 GCAGGGGU G UUGGCC 5865 CGGGCCAA GGCTAGCTACAACGA CCCTGCTG 14614 5202 GGGUGUUG G CCCGUGUA 5866 TACACGGG GGCTAGCTACAACGA CCCTGCTG 14615 5198 GUUGCCCG UGAGCGU 5867 ACGCTACG GGCTAGCTACAACGA CACACCC 14615 5198 GUUGCCCG UGAGGCU 5867 ACGCTACG GGCTAGCTACAACGA CACACCC 14615 5198 GUUGCCC G UGAGGCU 5869 AGCCTACG GGCTAGCTACAACGA CACACCC 14615 5199 CCCGUGUA G CGUAGGCU 5869 AGCCTACG GGCTAGCTACAACGA CACACCC 14615 5191 CCUGUAGC G UAGGCUU 5869 AGCCTACG GGCTAGCTACAACGA CTACGCTA 14616 5191 CCUGUAGC G UAGGCUU 5869 AGCCTACG GGCCAAC CTACGCTA 14619 5187 UAGCGUAG G CUUAGCC 5869 AGCCTACG GGCCAACA CTACGCTA 14619 5181 AGGCUUUA G CCGUGUAG 5871 GACCACGG GGCTAACCTACAACGA CTAC	5273	GUCAUGAU G UAUUUGGU	5847	ACCAAATA GGCTAGCTACAACGA ATCATGAC	14596
5263 AUUUGGUU A UGGGGUGU 5850 ACACCCCA GGCTAGCTACAACGA AACCAAAT 14599 5258 GUUAUGGG G UGUGUGAG 5851 CTCACACA GGCTAGCTACAACGA CCCATAAC 14600 5256 UAUGGGGU G UGUGAGGG 5852 CCCTCACA GGCTAGCTACAACGA ACCCCCATA 14601 5254 UGGGGUGU G UGAGGGU 5853 CACCCTCA GGCTAGCTACAACGA ACACCCCA 14602 5248 GUGUGAGG 5854 TGATGTCA GGCTAACAACGA CCTCCACAC 14603 5245 UGAGGGUG A CAUCAUUU 5855 AAATGATG GGCTACAACGA CACCCTCA 14604 5245 UGAGGUGA A CAUCAUUU 5856 CAAAATGA GGCTACAACGA CACCCCTCA 14604 5245 UGAGGUGA A UCAUUUUG 5856 CAAAATGA GGCTACAACGA CACCCCTCA 14604 5240 GUGACAUC A UUUUGGAC 5857 GTCCAAAA GGCTACAACGA GTCACACGA CCAAAATG 14606 5233 CAUUUUGG A CGCUCUU 5858 AGGAGCCG GGCTAGCTACAACGA CGTCCAAA 14608 5223 GGCUCUA G CCUAUACA 5860 TGTATAGG GGCTAGCTACAACGA CGTCCAAA 14609 5219 CCUAGCCU A UACAGCAG 5861 CTGCTGTG GGCTACAACGA ATGGCTACAACGA CTGCTACAACGA	5271	CAUGAUGU A UUUGGUUA	5848	TAACCAAA GGCTAGCTACAACGA ACATCATG	14597
5258 GUUAUGGG G UGUGUGAG 5851 CTCACACA GGCTACCTACAACGA CCCATAAC 14600 5256 UAUGGGGU G UGUGAGGG 5852 CCCTCACA GGCTAGCTACAACGA ACCCCATA 14601 5254 UGGGGUGU G UGAGGGUG 5853 CACCCTCA GGCTAGCTACAACGA ACACCCA 14602 5248 GUGUGAGG G UGACAUCA 5854 TGATGTCA GGCTAGCTACAACGA CCTCACAC 14603 5245 UGAGGGUG A CAUCAUUU 5855 AAATGATG GGCTAGCTACAACGA CACCCTCA 14604 5243 AGGGUGAC A UCAUUUUG 5856 CAAAATGA GGCTAGCTACAACGA GTCACCCT 14605 5240 GUGACAUC A UUUUGGAC 5857 GTCCAAAA GGCTAGCTACAACGA GATGTCAC 14606 5233 CAUUUUGG A CGGCUCCU 5858 AGGAGCCG GGCTAGCTACAACGA CGAAAATG 14607 5233 UUUGGACG G CUCCUAGC 5859 GCTAGGAG GGCTAGCTACAACGA CGTCAAA 14608 5223 GGCUCCUA G CCUAUACA 5860 TGTATAGG GGCTAGCTACAACGA AGGCTACAA 14608 5223 GGCUCCUA A UACAGCAG 5861 CTGCTGTA GGCTAGCTACAACGA AGGCTAGG 14610 5217 UAGCCUAU A CAGCAGGG 5862 CCCTGCTG GGCTAGCTACAACGA ATGG	5266	UGUAUUUG G UUAUGGGG	5849	CCCCATAA GGCTAGCTACAACGA CAAATACA	14598
UAUGGGGU G UGUGAGGG 5852 CCCTCACA GGCTAGCTACAACGA ACCCCATA 14601 5254 UGGGGUGU G UGAGGGUG 5853 CACCCTCA GGCTAGCTACAACGA ACACCCCA 14602 5248 GUGUGAGG G UGACAUCA 5854 TGATGTCA GGCTAGCTACAACGA CCCCCAC 14603 5245 UGAGGGUG A CAUCAUUU 5855 AAATGATG GGCTAGCTACAACGA CACCCTCA 14604 5243 AGGGUGAC A UCAUUUUG 5856 CAAAATGA GGCTAGCTACAACGA GTCACCT 14605 5240 GUGACAUC A UUUUGGAC 5857 GTCCAAAA GGCTAGCTACAACGA GATGTCAC 14606 5233 CAUUUUGG A CGGCUCCU 5858 AGGAGGCC GGCTAGCTACAACGA CCAAAATG 14607 5230 UUUGGACG G CUCCUAGC 5859 GCTAGGAG GGCTAGCTACAACGA CGTCCAAA 14608 5223 GGCUCCUA G CCUAUACA 5860 TGTATAGG GGCTAGCTACAACGA AGGCTAGG 5219 CCUAGCCU A UACAGCAGG 5861 CTGCTGTA GGCTAGCTACAACGA AGGCTAGG 14610 5217 UAGCCUAU A CAGCAGGG 5862 CCCTGCTG GGCTAGCTACAACGA ATGGCTA 14611 5214 CCUAUACA G CAGGGGUG 5863 CACCCCTG GGCTAGCTACAACGA ATGGAGC 14661 5208 CAGCAGGG G UGUUGGCC 5864 GGCCAACA GGCTAGCAACGA TGTATAGG 14611 5208 CAGCAGGG G UGUUGGCC 5865 CGGCCAAC GGCTAGCTACAACGA ACCCCTGCTG 14613 5206 GCAGGGGU G UUGGCCC 5865 CGGCCAAC GGCTAGCTACAACGA ACCCCTGC 14614 5202 GGGUGUUG G CCCGUGUA 5866 TACACGGG GGCTAGCTACAACGA ACCCCTGC 14614 5202 GGGUGUUG G CCCGUGUA 5866 TACACGGG GGCTAGCTACAACGA CACACCC 14615 5198 GUUGGCCC G UGUAGCGU 5867 ACGCTACA GGCTAGCTACAACGA CACACCC 14615 5198 GUUGGCC G UGUAGCGU 5867 ACGCTACA GGCTAGCTACAACGA CACACCC 14616 5196 UGGCCCGU G UAGCGUAG 5868 CTACGCTA GGCTAGCTACAACGA CACACCC 14615 5198 GUUGGCC G UGUAGCGU 5867 ACGCTACA GGCTAGCTACAACGA CACACCC 14616 5196 UGGCCCGU G UAGCGUAG 5868 CTACGCTA GGCTAGCTACAACGA CACACCC 14616 5197 UAGCGUAG G CUUAGCC 5871 GGCTAACG GGCTAGCTACAACGA TACACGG 14619 5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTAGCTACAACGA CTACACCG 14619 5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTACACGA CTACACCG 14619	5263	AUUUGGUU A UGGGGUGU	5850	ACACCCCA GGCTAGCTACAACGA AACCAAAT	14599
UGGGGUGU G UGAGGGUG 5853 CACCCTCA GGCTAGCTACAACGA ACACCCCA 14602 5248 GUGUGAGG G UGACAUCA 5854 TGATGTCA GGCTAGCTACAACGA CCTCACC 14603 5245 UGAGGGUG A CAUCAUUU 5855 AAATGATG GGCTAGCTACAACGA CACCCTCA 14604 5243 AGGGUGAC A UCAUUUUG 5856 CAAAATGA GGCTAGCTACAACGA GTCACCCT 14605 5240 GUGACAUC A UUUUGGAC 5857 GTCCAAAA GGCTAGCTACAACGA GATGTCAC 14606 5233 CAUUUUGG A CGGCUCCU 5858 AGGAGCCG GGCTAGCTACAACGA CCAAAATG 14607 5230 UUUGGACG G CUCCUAGC 5859 GCTAGGAG GGCTACAACGA CGAAAATG 14608 5223 GGCUCCUA G CCUAUACA 5860 TGTATAGG GGCTAGCTACAACGA TGGAGCC 14609 5219 CCUAGCCU A UACAGCAG 5861 CTGCTGTA GGCTAGCAACGA AGGCTAGG 14610 5217 UAGCCUAU A CAGCAGGG 5862 CCCTGCTG GGCTAGCTACAACGA ATGGCTA 14611 5214 CCUAUACA G CAGGGGUG 5863 CACCCCTG GGCTAGCTACAACGA TGTATAGG 14611 5215 CAGCAGGG G UGUUGGCC 5864 GGCCAACA GGCTACAACGA TGTATAGG 14612 5208 CAGCAGGG G UGUUGGCC 5864 GGCCAACA GGCTACAACGA ACCCCTGCT 14613 5206 GCAGGGGU G UUGGCCC 5865 CGGCCAACA GGCTACAACGA ACCCCTGCT 14614 5202 GGUGUUG G CCCGUGUA 5866 TACACGGG GGCTAGCTACAACGA ACCCCTGC 14614 5202 GGGUGUUG G CCCGUGUA 5866 TACACGGG GGCTAGCTACAACGA ACCCCTGC 14615 5198 GUUGGCCC G UGUAGCGU 5867 ACGCTACA GGCTAGCTACAACGA CAACACCC 14615 5199 CUGGCCGU G UAGCGUAG 5868 CTACGCTAC GGCTAGCTACAACGA ACCCCTGC 14616 5196 UGGCCCGU G UAGCGUAG 5868 CTACGCTAC GGCTAGCTACAACGA ACCGCC 14616 5191 CGUGUAGC G UAGCGUUU 5867 ACGCTACA GGCTAGCTACAACGA TACACGG 14617 5193 CCCGUGUA G CUUUAGCC 5869 AGCCTACG GGCTAGCTACAACGA TACACGG 14618 5191 CGUGUAGC G UAGCGUUU 5870 AAAGCCTA GGCTAGCTACAACGA CTACACCG 14618 5181 VAGCGUAG G CUUUAGCC 5871 GGCTAAACG GGCTAGCTACAACGA TACACCG 14619 5181 VAGCGUAG G CUUUAGCC 5871 GGCTAAACG GGCTAGCTACAACGA TACACGG 14620 5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAACCCA TACACCGTA 14620	5258	GUUAUGGG G UGUGUGAG	5851	CTCACACA GGCTAGCTACAACGA CCCATAAC	14600
5248GUGUGAGGUGACAUCA5854TGATGTCAGGCTAGCTACAACGACCTCACAC146035245UGAGGGUGA CAUCAUUU5855AAATGATGGGCTAGCTACAACGACACCCTCA146045243AGGGUGACA UCAUUUUG5856CAAAATGAGGCTAGCTACAACGAGTCACCCT146055240GUGACAUCA UUUUGGAC5857GTCCAAAAGGCTAGCTACAACGAGATGTCAC146065233CAUUUUGGA CGGCUCCU5858AGGAGCCGGGCTAGCTACAACGACCAAAATG146075230UUUGGACGG CUCCUAGC5859GCTAGGAGGGCTAGCTACAACGACGTCCAAA146085223GGCUCCUAG CCUAUACA5860TGTATAGGGGCTAGCTACAACGATAGGAGCC146095219CCUAGCCUA UACAGCAG5861CTGCTGTAGGCTAGCTACAACGAAGGCTAGG146105217UAGCCUAUA CAGCAGGG5862CCCTGCTGGGCTAGCTACAACGAATAGGCTA146115214CCUAUACAG CAGGGGUG5863CACCCCTGGGCTAGCTACAACGAATCATAGG146125208CAGCAGGGG UGUUGGCC5864GGCCAACAGCTAGCTACAACGAACCCCTGC146135206GCAGGGGUG UUGGCCCG5865CGGGCCAAGCTAGCTACAACGAACCCCTGC146145202GGGUGUUGG CCCGUGUA5866TACACGGGGCTAGCTACAACGACAACACCC146155198GUUGGCCCG UGAGCGU5867ACGCTACAGCTACACGAACGGCCAA146165196UGGCCCGUG UGAGGCU<	5256	UAUGGGGU G UGUGAGGG	5852	CCCTCACA GGCTAGCTACAACGA ACCCCATA	14601
5248GUGUGAGGUGACAUCA5854TGATGTCAGGCTAGCTACAACGACCTCACAC146035245UGAGGGUGA CAUCAUUU5855AAATGATGGGCTAGCTACAACGACACCCTCA146045243AGGGUGACA UCAUUUUG5856CAAAATGAGGCTAGCTACAACGAGTCACCCT146055240GUGACAUCA UUUUGGAC5857GTCCAAAAGGCTAGCTACAACGAGATGTCAC146065233CAUUUUGGA CGGCUCCU5858AGGAGCCGGGCTAGCTACAACGACCAAAATG146075230UUUGGACGC CUCUAGC5859GCTAGGAGGGCTAGCTACAACGACGTCCAAA146085223GGCUCCUAG CCUAUACA5860TGTATAGGGGCTAGCTACAACGATAGGAGCC146095219CCUAGCCUA UACAGCAG5861CTGCTGTAGGCTAGCTACAACGAAGGCTAGG146105217UAGCCUAUA CAGCAGGG5862CCCTGCTGGGCTAGCTACAACGAATAGGCTA146115214CCUAUACAG CAGGGGUG5863CACCCCTGGGCTAGCTACAACGATGTATAGG146125208CAGCAGGGG UGUGGCC5864GGCCAACAGCTAGCTACAACGACCCTGCTG146135206GCAGGGGUG UUGGCCC5865CGGGCCAAGCTAGCTACAACGAACCCCTGC146145202GGGUGUUGG CCCGUGUA5866TACACGGGGCTAGCTACAACGACAACACCC146155198GUUGGCCCG UGAGCGU5867ACGCTACAGCTACACGAACGGCCAA146165196UGGCCCGUG UGAGGCU <td>5254</td> <td>UGGGGUGU G UGAGGGUG</td> <td>5853</td> <td>CACCCTCA GGCTAGCTACAACGA ACACCCCA</td> <td>14602</td>	5254	UGGGGUGU G UGAGGGUG	5853	CACCCTCA GGCTAGCTACAACGA ACACCCCA	14602
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5202 GGGUGUUG G CCCGUGUA 5866 TACACGGG GGCTAGCTACAACGA CAACACCC 14615 5198 GUUGGCCC G UGUAGCGU 5867 ACGCTACA GGCTAGCTACAACGA GGGCCAAC 14616 5196 UGGCCCGU G UAGCGUAG 5868 CTACGCTA GGCTAGCTACAACGA ACGGGCCA 14617 5193 CCCGUGUA G CGUAGGCU 5869 AGCCTACG GGCTAGCTACAACGA TACACGGG 14618 5191 CGUGUAGC G UAGGCUUU 5870 AAAGCCTA GGCTAGCTACAACGA GCTACACG 14619 5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTAGCTACAACGA CTACGCTA 14620 5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAGCTACAACGA TAAAGCCT 14621			 		
5198 GUUGGCCC G UGUAGCGU 5867 ACGCTACA GGCTAGCTACAACGA GGGCCAAC 14616 5196 UGGCCCGU G UAGCGUAG 5868 CTACGCTA GGCTAGCTACAACGA ACGGGCCA 14617 5193 CCCGUGUA G CGUAGGCU 5869 AGCCTACG GGCTAGCTACAACGA TACACGGG 14618 5191 CGUGUAGC G UAGGCUUU 5870 AAAGCCTA GGCTAGCTACAACGA GCTACACG 14619 5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTAGCTACAACGA CTACGCTA 14620 5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAGCTACAACGA TAAAGCCT 14621					
5196 UGGCCCGU G UAGCGUAG 5868 CTACGCTA GGCTAGCTACAACGA ACGGGCCA 14617 5193 CCCGUGUA G CGUAGGCU 5869 AGCCTACG GGCTAGCTACAACGA TACACGGG 14618 5191 CGUGUAGC G UAGGCUUU 5870 AAAGCCTA GGCTAGCTACAACGA GCTACACG 14619 5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTAGCTACAACGA CTACGCTA 14620 5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAGCTACAACGA TAAAGCCT 14621					
5193 CCCGUGUA G CGUAGGCU 5869 AGCCTACG GGCTAGCTACAACGA TACACGGG 14618 5191 CGUGUAGC G UAGGCUUU 5870 AAAGCCTA GGCTAGCTACAACGA GCTACACG 14619 5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTAGCTACAACGA CTACGCTA 14620 5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAGCTACAACGA TAAAGCCT 14621					
5191 CGUGUAGC G UAGGCUUU 5870 AAAGCCTA GGCTAGCTACAACGA GCTACACG 14619 5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTAGCTACAACGA CTACGCTA 14620 5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAGCTACAACGA TAAAGCCT 14621			 		
5187 UAGCGUAG G CUUUAGCC 5871 GGCTAAAG GGCTAGCTACAACGA CTACGCTA 14620 5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAGCTACAACGA TAAAGCCT 14621				Land to the second seco	
5181 AGGCUUUA G CCGUGUGA 5872 TCACACGG GGCTAGCTACAACGA TAAAGCCT 14621	·				
					
5178 CUUUAGCC G UGUGAGAC 5873 GTCTCACA GGCTAGCTACAACGA GGCTAAAG 14622	h				
	21/8	CUUUAGCU G UGUGAGAC	5873	GTUTCACA GGCTAGCTACAACGA GGCTAAAG	14622

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5171	CGUGUGAG A CACUUCCA	5875	TGGAAGTG GGCTAGCTACAACGA CTCACACG	14624
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5163	ACACUUCC A CAUUUGAU	5877	ATCAAATG GGCTAGCTACAACGA GGAAGTGT	14626
5161	ACUUCCAC A UUUGAUCC	5878	GGATCAAA GGCTAGCTACAACGA GTGGAAGT	14627
5156	CACAUUUG A UCCCACGA	5879	TCGTGGGA GGCTAGCTACAACGA CAAATGTG	14628
5151	UUGAUCCC A CGAUGGGG	5880	CCCCATCG GGCTAGCTACAACGA GGGATCAA	14629
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5142	CGAUGGG G UGGAGCCU	5882	AGGCTCCA GGCTAGCTACAACGA CCCCATCG	14631
5137	GGGGUGGA G CCUGAGCC	5883	GGCTCAGG GGCTAGCTACAACGA TCCACCCC	14632
5131	GAGCCUGA G CCCUGGCG	5884	CGCCAGGG GGCTAGCTACAACGA TCAGGCTC	14633
5125	GAGCCCUG G CGCACACU	5885	AGTGTGCG GGCTAGCTACAACGA CAGGGCTC	14634
5123	GCCCUGGC G CACACUGU	5886	ACAGTGTG GGCTAGCTACAACGA GCCAGGGC	14635
5121	CCUGGCGC A CACUGUGG	5887	CCACAGTG GGCTAGCTACAACGA GCGCCAGG	14636
5119	UGGCGCAC A CUGUGGCU	5888	AGCCACAG GGCTAGCTACAACGA GTGCGCCA	14637
5116	CGCACACU G UGGCUUGG	5889	CCAAGCCA GGCTAGCTACAACGA AGTGTGCG	14638
5113	ACACUGUG G CUUGGUAU	5890	ATACCAAG GGCTAGCTACAACGA CACAGTGT	14639
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5106	GGCUUGGU A UGCUACCA	5892	TGGTAGCA GGCTAGCTACAACGA ACCAAGCC	14641
5104	CUUGGUAU G CUACCAGG	5893	CCTGGTAG GGCTAGCTACAACGA ATACCAAG	14642
5101	GGUAUGCU A CCAGGUAG	5894	CTACCTGG GGCTAGCTACAACGA AGCATACC	14643
5096	GCUACCAG G UAGGGGAG	5895	CTCCCCTA GGCTAGCTACAACGA CTGGTAGC	14644
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5077	UUUCUCCU G CCUGCUUG	5897	CAAGCAGG GGCTAGCTACAACGA AGGAGAAA	14646
5073	UCCUGCCU G CUUGGUCU	5898	AGACCAAG GGCTAGCTACAACGA AGGCAGGA	14647
5068	CCUGCUUG G UCUGGGAC	5899	GTCCCAGA GGCTAGCTACAACGA CAAGCAGG	14648
5061	GGUCUGGG A CAAGAAGU	5900	ACTTCTTG GGCTAGCTACAACGA CCCAGACC	14649
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5050	AGAAGUGG G CAUCUAUG	5902	CATAGATG GGCTAGCTACAACGA CCACTTCT	14651
5048	AAGUGGGC A UCUAUGUG	5903	CACATAGA GGCTAGCTACAACGA GCCCACTT	14652
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5023	GUGAAGAC A CCCUCCCA	5910		14658 14659
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5000	UCCAGAUG G UCCUGGCA	5912	CAGGACCA GGCTAGCTACAACGA CTGGAGTT	14661
4994	UGGUCCUG G CAGAAGGG		TGCCAGGA GGCTAGCTACAACGA CATCTGGA	14662
		5914	CCCTTCTG GGCTAGCTACAACGA CAGGACCA	14663
4986	GCAGAAGG G CAACCCUG	5915	CAGGGGTTG GGCTAGCTACAACGA CCTTCTGC	14664
4983	GAAGGGCA A CCCUGGUG	5916	CACCAGGG GGCTAGCTACAACGA TGCCCTTC	14665
4977	CAACCCUG G UGUAUUUA	5917	TAAATACA GGCTAGCTACAACGA CAGGGTTG	14666
4975	ACCCUGGU G UAUUUAGG	5918	CCTAAATA GGCTAGCTACAACGA ACCAGGGT	14667
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4967	GUAUUUAG G UAAGCCCG	5920	CGGGCTTA GGCTAGCTACAACGA CTAAATAC	14669
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4945	UAACGGAG G UCUCGGCG	5925	CGCCGAGA GGCTAGCTACAACGA CTCCGTTA	14674
4939	AGGUCUCG G CGGGCGUG	5926	CACGCCCG GGCTAGCTACAACGA CGAGACCT	14675
4935	CUCGGCGG G CGUGAGCU	5927	AGCTCACG GGCTAGCTACAACGA CCGCCGAG	14676
4933 4929	GGGCGGGC G UGAGCUCG GGGCGUGA G CUCGUACC	5928	CGAGCTCA GGCTAGCTACAACGA GCCCGCCG	14677

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4925	GUGAGCUC G UACCAAGC	5930	GCTTGGTA GGCTAGCTACAACGA GAGCTCAC	14679
4923	GAGCUCGU A CCAAGCAC	5931	GTGCTTGG GGCTAGCTACAACGA ACGAGCTC	14680
4918	CGUACCAA G CACAUCCC	5932	GGGATGTG GGCTAGCTACAACGA TTGGTACG	14681
4916	UACCAAGC A CAUCCCGC	5933	GCGGGATG GGCTAGCTACAACGA GCTTGGTA	14682
4914	CCAAGCAC A UCCCGCGU	5934	ACGCGGGA GGCTAGCTACAACGA GTGCTTGG	14683
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4895	UAGCACUC A CACAGGAC	5940	GTCCTGTG GGCTAGCTACAACGA GAGTGCTA	14689
4893	GCACUCAC A CAGGACCG	5941	CGGTCCTG GGCTAGCTACAACGA GTGAGTGC	14690
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4875	GGAGUCGA A CAUGCCCG	5944	CGGGCATG GGCTAGCTACAACGA TCGACTCC	14693
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4871	UCGAACAU G CCCGAAGG	5946	CCTTCGGG GGCTAGCTACAACGA ATGTTCGA	14695
4863	GCCCGAAG G CCGCUCUC	5947	GAGAGCGG GGCTAGCTACAACGA CTTCGGGC	14696
4860	CGAAGGCC G CUCUCCUG	5948	CAGGAGAG GGCTAGCTACAACGA GGCCTTCG	14697
4849	CUCCUGGA G UCACAAAC	5949	GTTTGTGA GGCTAGCTACAACGA TCCAGGAG	14698
4846	CUGGAGUC A CAAACCUG	5950	CAGGTTTG GGCTAGCTACAACGA GACTCCAG	14699
4842	AGUCACAA A CCUGUAUA	5951	TATACAGG GGCTAGCTACAACGA TTGTGACT	14700
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4834	ACCUGUAU A UGCCUCUC	5954	GAGGCATA GGCTAGCTACAACGA ACAGGTTT	14702
4832		5955	GAGAGGCA GGCTAGCTACAACGA ATACAGGT	14703
	CUGUAUAU G CCUCUCCU		AGGAGAGG GGCTAGCTACAACGA ATATACAG	14704
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4817	CUGCCCCU A CCGGUCCU	5957	AGGACCGG GGCTAGCTACAACGA AGGGGCAG	14706
4813	CCCUACCG G UCCUACCU	5958	AGGTAGGA GGCTAGCTACAACGA CGGTAGGG	14707
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4803	CCUACCUC G CCUCUGCG	5960	CGCAGAGG GGCTAGCTACAACGA GAGGTAGG	14709
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4793	CUCUGCGA G CGGGACAC	5962	GTGTCCCG GGCTAGCTACAACGA TCGCAGAG	14711
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4781	GACACUGC G UCUUGGGG	5966	CCCCAAGA GGCTAGCTACAACGA GCAGTGTC	14715
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4768	GGGGCACG G UCGUCGUC	5969	GACGACGA GGCTAGCTACAACGA CGTGCCCC	14718
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4762	CGGUCGUC G UCUCAAUG	5971	CATTGAGA GGCTAGCTACAACGA GACGACCG	14720
4756	UCGUCUCA A UGGUGAAG	5972	CTTCACCA GGCTAGCTACAACGA TGAGACGA	14721
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4747	UGGUGAAG G UAGGGUCC	5974	GGACCCTA GGCTAGCTACAACGA CTTCACCA	14723
4742	AAGGUAGG G UCCAAGCU	5975	AGCTTGGA GGCTAGCTACAACGA CCTACCTT	14724
4736	GGGUCCAA G CUGAAGUC	5976	GACTTCAG GGCTAGCTACAACGA TTGGACCC	14725
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4726	UGAAGUCG A CUGUUUGG	5978	CCAAACAG GGCTAGCTACAACGA CGACTTCA	14727
4723	AGUCGACU G UUUGGGUG	5979	CACCCAAA GGCTAGCTACAACGA AGTCGACT	14728
4717	CUGUUUGG G UGACACAU	5980	ATGTGTCA GGCTAGCTACAACGA CCAAACAG	14729
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4710	GGUGACAC A UGUAUUAC	5983	GTAATACA GGCTAGCTACAACGA GTGTCACC	14732
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4706	ACACAUGU A UUACAGUC	5985	GACTGTAA GGCTAGCTACAACGA ACATGTGT	14734

4702	CALICITATITE A CACIFOCALI	F006	AMOGRACIES COCERACIERCA CARCON ANTACAMO	14775
4703	CAUGUAUU A CAGUCGAU	5986 · 5987	ATCGACTG GGCTAGCTACAACGA AATACATG GTGATCGA GGCTAGCTACAACGA TGTAATAC	14735 14736
L	GUAUUACA G UCGAUCAC			14737
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4679	UCAAAAUC G CCGGUAUA	5992	TATACCGG GGCTAGCTACAACGA GATTTTGA	14741
4675	AAUCGCCG G UAUAGCCC	5993	GGGCTATA GGCTAGCTACAACGA CGGCGATT	14742
4673	UCGCCGGU A UAGCCCGU	5994	ACGGGCTA GGCTAGCTACAACGA ACCGGCGA	14743
4670	CCGGUAUA G CCCGUCAU	5995	ATGACGGG GGCTAGCTACAACGA TATACCGG	14744
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4645	CUGUUGCC A CGACAACG	6002	CGTTGTCG GGCTAGCTACAACGA GGCAACAG	14751
4642	UUGCCACG A CAACGACG	6003	CGTCGTTG GGCTAGCTACAACGA CGTGGCAA	14752
4639	CCACGACA A CGACGUCC	6004	GGACGTCG GGCTAGCTACAACGA TGTCGTGG	14753
4636	CGACAACG A CGUCCCCG	6005	CGGGGACG GGCTAGCTACAACGA CGTTGTCG	14754
4634	ACAACGAC G UCCCCGCU	6006	AGCGGGGA GGCTAGCTACAACGA GTCGTTGT	14755
4628	ACGUCCCC G CUGGCCGG	6007	CCGGCCAG GGCTAGCTACAACGA GGGGACGT	14756
4624	CCCCGCUG G CCGGUAUG	6008	CATACCGG GGCTAGCTACAACGA CAGCGGGG	14757
4620	GCUGGCCG G UAUGACGG	6009	CCGTCATA GGCTAGCTACAACGA CGGCCAGC	14758
4618	UGGCCGGU A UGACGGAC	6010	GTCCGTCA GGCTAGCTACAACGA ACCGGCCA	14759
4615	CCGGUAUG A CGGACACG	6011	CGTGTCCG GGCTAGCTACAACGA CATACCGG	14760
4611	UAUGACGG A CACGUCGA	6012	TCGACGTG GGCTAGCTACAACGA CCGTCATA	14761
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4607	ACGGACAC G UCGAGACC	6014	GGTCTCGA GGCTAGCTACAACGA GTGTCCGT	14763
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4592	CCCCGGUA A UACGCUAC	6017	GTAGCGTA GGCTAGCTACAACGA TACCGGGG	14766
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4582	ACGCUACA G CGUUAAGU	6021	ACTTAACG GGCTAGCTACAACGA TGTAGCGT	14770
4580	GCUACAGC G UUAAGUCC	6022	GGACTTAA GGCTAGCTACAACGA GCTGTAGC	14771
4575	AGCGUUAA G UCCGAGGC	6023	GCCTCGGA GGCTAGCTACAACGA TTAACGCT	14772
4568	AGUCCGAG G CCCGACAG	6024	CTGTCGGG GGCTAGCTACAACGA CTCGGACT	14773
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4552	GCUUUGCA G CGAGCUCG	6028	CGAGCTCG GGCTAGCTACAACGA TGCAAAGC	14776
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4544	GCGAGCUC G UCACAUUU	6030	AAATGTGA GGCTAGCTACAACGA TCGCTGCA	
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4516	GGCAGAAG A UGAGAUGC	6034	ATCTTCTG GGCTAGCTACAACGA CATTCCAA	14783
		6035	GCATCTCA GGCTAGCTACAACGA CTTCTGCC	14784
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4509	GAUGAGAU G CCUCCCCC	6037	GGGGGAGG GGCTAGCTACAACGA ATCTCATC	14786
4495	CCCCUUUG A UGGUCUCG	6038	CGAGACCA GGCTAGCTACAACGA CAAAGGGG	14787
4492	CUUUGAUG G UCUCGAUG	6039	CATCGAGA GGCTAGCTACAACGA CATCAAAG	14788
4486	UGGUCUCG A UGGGGAUG	6040	CATCCCCA GGCTAGCTACAACGA CGAGACCA	14789
4480	CGAUGGGG A UGGCUUUG	6041	CAAAGCCA GGCTAGCTACAACGA CCCCATCG	14790

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4450	UCUCUCCG G UGUUGGAC	6046	GTCCAACA GGCTAGCTACAACGA CGGAGAGA	14795
4448	UCUCCGGU G UUGGACAA	6047	TTGTCCAA GGCTAGCTACAACGA ACCGGAGA	14796
4443	GGUGUUGG A CAAGGCUA	6048	TAGCCTTG GGCTAGCTACAACGA CCAACACC	14797
4438	UGGACAAG G CUAUCUCC	6049	GGAGATAG GGCTAGCTACAACGA CTTGTCCA	14798
4435	ACAAGGCU A UCUCCUCG	6050	CGAGGAGA GGCTAGCTACAACGA AGCCTTGT	14799
4426	UCUCCUCG A UGUUGGGA	6051	TCCCAACA GGCTAGCTACAACGA CGAGGAGA	14800
4424	UCCUCGAU G UUGGGAUG	6052	CATCCCAA GGCTAGCTACAACGA ATCGAGGA	14801
4418	AUGUUGGG A UGUGGCAC	6053	GTGCCACA GGCTAGCTACAACGA CCCAACAT	14802
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4413	GGGAUGUG G CACGGUGA	6055	TCACCGTG GGCTAGCTACAACGA CACATCCC	14804
4411	GAUGUGGC A CGGUGACC	6056	GGTCACCG GGCTAGCTACAACGA GCCACATC	14805
4408	GUGGCACG G UGACCGAU	6057	ATCGGTCA GGCTAGCTACAACGA CGTGCCAC	14806
4405	GCACGGUG A CCGAUCCC	6058	GGGATCGG GGCTAGCTACAACGA CACCGTGC	14807
4401	GGUGACCG A UCCCGGAG	6059	CTCCGGGA GGCTAGCTACAACGA CGGTCACC	14808
4392	UCCCGGAG G CGUAGCGG	6060	CCGCTACG GGCTAGCTACAACGA CTCCGGGA	14809
4390	CCGGAGGC G UAGCGGUG	6061	CACCGCTA GGCTAGCTACAACGA CTCCGGGA	
4387	GAGGCGUA G CGGUGGCG	6062	CGCCACCG GGCTAGCTACAACGA TACGCCTC	14810
4384	GCGUAGCG G UGGCGAGC	6063		14811
4381	UAGCGGUG G CGAGCACG		GCTCGCCA GGCTAGCTACAACGA CGCTACGC	14812
4377	GGUGGCGA G CACGACGA	6064	CGTGCTCG GGCTAGCTACAACGA CACCGCTA	14813
	· · · · · · · · · · · · · · · · · · ·	6065	TCGTCGTG GGCTAGCTACAACGA TCGCCACC	14814
4375	UGGCGAGC A CGACGAGC	6066	GCTCGTCG GGCTAGCTACAACGA GCTCGCCA	14815
4372	CGAGCACG A CGAGCCGC	6067	GCGGCTCG GGCTAGCTACAACGA CGTGCTCG	14816
4368	CACGACGA G CCGCGCUC	6068	GAGCGCGG GGCTAGCTACAACGA TCGTCGTG	14817
4365	GACGAGCC G CGCUCCAG	6069	CTGGAGCG GGCTAGCTACAACGA GGCTCGTC	14818
4363	CGAGCCGC G CUCCAGCC	6070	GGCTGGAG GGCTAGCTACAACGA GCGGCTCG	14819
4357	GCGCUCCA G CCGUCUCC	6071	GGAGACGG GGCTAGCTACAACGA TGGAGCGC	14820
4354	CUCCAGCC G UCUCCGCU	6072	AGCGGAGA GGCTAGCTACAACGA GGCTGGAG	14821
4348	CCGUCUCC G CUUGGUCC	6073	GGACCAAG GGCTAGCTACAACGA GGAGACGG	14822
4343	UCCGCUUG G UCCAGGAC	6074	GTCCTGGA GGCTAGCTACAACGA CAAGCGGA	14823
4336	GGUCCAGG A CUGUGCCG	6075	CGGCACAG GGCTAGCTACAACGA CCTGGACC	14824
4333	CCAGGACU G UGCCGAUG	6076	CATCGGCA GGCTAGCTACAACGA AGTCCTGG	14825
4331	AGGACUGU G CCGAUGCC	6077	GGCATCGG GGCTAGCTACAACGA ACAGTCCT	14826
4327	CUGUGCCG A UGCCCAAA	6078	TTTGGGCA GGCTAGCTACAACGA CGGCACAG	14827
4325	GUGCCGAU G CCCAAAAU	6079	ATTTTGGG GGCTAGCTACAACGA ATCGGCAC	14828
4318	UGCCCAAA A UGGAAGUC	6080	GACTTCCA GGCTAGCTACAACGA TTTGGGCA	14829
4312	AAAUGGAA G UCGAGUCA	6081	TGACTCGA GGCTAGCTACAACGA TTCCATTT	14830
4307	GAAGUCGA G UCAAUUGA	6082	TCAATTGA GGCTAGCTACAACGA TCGACTTC	14831
4303	UCGAGUCA A UUGAGUGG	6083	CCACTCAA GGCTAGCTACAACGA TGACTCGA	14832
4298	UCAAUUGA G UGGCACUC	6084	GAGTGCCA GGCTAGCTACAACGA TCAATTGA	14833
4295	AUUGAGUG G CACUCAUC	6085	GATGAGTG GGCTAGCTACAACGA CACTCAAT	14834
4293	UGAGUGGC A CUCAUCAC	6086	GTGATGAG GGCTAGCTACAACGA GCCACTCA	14835
4289	UGGCACUC A UCACACAU	6087	ATGTGTGA GGCTAGCTACAACGA GAGTGCCA	14836
4286	CACUCAUC A CACAUUAU	6088	ATAATGTG GGCTAGCTACAACGA GATGAGTG	14837
4284	CUCAUCAC A CAUUAUGA	6089	TCATAATG GGCTAGCTACAACGA GTGATGAG	14838
4282	CAUCACAC A UUAUGAUG	6090	CATCATAA GGCTAGCTACAACGA GTGTGATG	14839
4279	CACACAUU A UGAUGUCA	6091	TGACATCA GGCTAGCTACAACGA GIGIGATG	
4276	ACAUUAUG A UGUCAUAG	6092	CTATGACA GGCTAGCTACAACGA AATGTGTG CTATGACA GGCTAGCTACAACGA CATAATGT	14840
4274	AUUAUGAU G UCAUAGGC	6093	GCCTATGA GGCTAGCTACAACGA CATAATGT GCCTATGA GGCTAGCTACAACGA ATCATAAT	14841
4271	AUGAUGUC A UAGGCGCC	6094		14842
4267	UGUCAUAG G CGCCCCCA		GGCGCCTA GGCTAGCTACAACGA GACATCAT	14843
4265		6095	TGGGGGCG GGCTAGCTACAACGA CTATGACA	14844
4256	UCAUAGGC G CCCCCAGA	6096	TCTGGGGG GGCTAGCTACAACGA GCCTATGA	14845
2430	CCCCCAGA G CAACCACC	6097	GGTGGTTG GGCTAGCTACAACGA TCTGGGGG	14846

4253	CCAGAGCA A CCACCGUC	6098	GACGGTGG GGCTAGCTACAACGA TGCTCTGG	14847
4250	GAGCAACC A CCGUCGGC	6099	GCCGACGG GGCTAGCTACAACGA GGTTGCTC	14848
4247	CAACCACC G UCGGCAAG	6100	CTTGCCGA GGCTAGCTACAACGA GGTGGTTG	14849
4243	CACCGUCG G CAAGGAAC	6101	GTTCCTTG GGCTAGCTACAACGA CGACGGTG	14850
4236	GGCAAGGA A CUUGCCAU	6102	ATGGCAAG GGCTAGCTACAACGA TCCTTGCC	14851
4232	AGGAACUU G CCAUAGGU	6103	ACCTATGG GGCTAGCTACAACGA AAGTTCCT	14852
4229	AACUUGCC A UAGGUGGA	6104	TCCACCTA GGCTAGCTACAACGA GGCAAGTT	14853
4225	UGCCAUAG G UGGAGUAC	6105	GTACTCCA GGCTAGCTACAACGA CTATGGCA	14854
4220	UAGGUGGA G UACGUGAU	6106	ATCACGTA GGCTAGCTACAACGA TCCACCTA	14855
4218	GGUGGAGU A CGUGAUGG	6107	CCATCACG GGCTAGCTACAACGA ACTCCACC	14856
4216	UGGAGUAC G UGAUGGGG	6108	CCCCATCA GGCTAGCTACAACGA GTACTCCA	14857
4213	AGUACGUG A UGGGGGCG	6109	CGCCCCA GGCTAGCTACAACGA CACGTACT	14858
4207	UGAUGGGG G CGCCCGUG	6110	CACGGGCG GGCTAGCTACAACGA CCCCATCA	14859
4205	AUGGGGC G CCCGUGGU	6111	ACCACGGG GGCTAGCTACAACGA GCCCCCAT	14860
4201	GGGCGCCC G UGGUGAUG	6112	CATCACCA GGCTAGCTACAACGA GGGCGCCC	14861
4198	CGCCCGUG G UGAUGGUC	6113	GACCATCA GGCTAGCTACAACGA CACGGGCG	14862
4195	CCGUGGUG A UGGUCCUU	6114	AAGGACCA GGCTAGCTACAACGA CACCACGG	14863
4192	UGGUGAUG G UCCUUACC	6115	GGTAAGGA GGCTAGCTACAACGA CATCACCA	14864
4186	UGGUCCUU A CCCCAGUU	6116	AACTGGGG GGCTAGCTACAACGA AAGGACCA	14865
4180	UUACCCCA G UUCUGAUG	6117	CATCAGAA GGCTAGCTACAACGA TGGGGTAA	14866
4174	CAGUUCUG A UGUUAGGA	6118	TCCTAACA GGCTAGCTACAACGA CAGAACTG	14867
4172	GUUCUGAU G UUAGGAUC	6119	GATCCTAA GGCTAGCTACAACGA ATCAGAAC	14868
4166	AUGUUAGG A UCGACACC	6120	GGTGTCGA GGCTAGCTACAACGA CCTAACAT	14869
4162	UAGGAUCG A CACCGUGU	6121	ACACGGTG GGCTAGCTACAACGA CGATCCTA	14870
4160	GGAUCGAC A CCGUGUGC	6122	GCACACGG GGCTAGCTACAACGA GTCGATCC	14871
4157	UCGACACC G UGUGCCUU	6123	AAGGCACA GGCTAGCTACAACGA GGTGTCGA	14872
4155	GACACCGU G UGCCUUAG	6124	CTAAGGCA GGCTAGCTACAACGA ACGGTGTC	14873
4153	CACCGUGU G CCUUAGAC	6125	GTCTAAGG GGCTAGCTACAACGA ACACGTG	
4146	UGCCUUAG A CAUAUACG	6126		14874
			CGTATATG GGCTAGCTACAACGA CTAAGGCA	14875
4144	CCUUAGAC A UAUACGCC	6127	GGCGTATA GGCTAGCTACAACGA GTCTAAGG	14876
4142	UUAGACAU A UACGCCCC AGACAUAU A CGCCCCAA	6128	GGGGCGTA GGCTAGCTACAACGA ATGTCTAA	14877
4140		6129	TTGGGGCG GGCTAGCTACAACGA ATATGTCT	14878
4138	ACAUAUAC G CCCCAAAC	6130	GTTTGGGG GGCTAGCTACAACGA GTATATGT	14879
4131	CGCCCAA A CCCUAAGG	6131	CCTTAGGG GGCTAGCTACAACGA TTGGGGCG	14880
4123	ACCCUAAG G UGGCGGUA	6132	TACCGCCA GGCTAGCTACAACGA CTTAGGGT	14881
4120	CUAAGGUG G CGGUAACG	6133	CGTTACCG GGCTAGCTACAACGA CACCTTAG	14882
4117	AGGUGGCG G UAACGGAC	6134	GTCCGTTA GGCTAGCTACAACGA CGCCACCT	14883
4114	UGGCGGUA A CGGACGGA	6135	TCCGTCCG GGCTAGCTACAACGA TACCGCCA	14884
4110	GGUAACGG A CGGAUUUA	6136	TAAATCCG GGCTAGCTACAACGA CCGTTACC	14885
4106	ACGGACGG A UUUAGGAC	6137	GTCCTAAA GGCTAGCTACAACGA CCGTCCGT	14886
4099	GAUUUAGG A CGAGCACU	6138	AGTGCTCG GGCTAGCTACAACGA CCTAAATC	14887
4095	UAGGACGA G CACUUUGU	6139	ACAAAGTG GGCTAGCTACAACGA TCGTCCTA	14888
4093	GGACGAGC A CUUUGUAC	6140	GTACAAAG GGCTAGCTACAACGA GCTCGTCC	14889
4088	AGCACUUU G UACCCUUG	6141	CAAGGGTA GGCTAGCTACAACGA AAAGTGCT	14890
4086	CACUUUGU A CCCUUGGG	6142	CCCAAGGG GGCTAGCTACAACGA ACAAAGTG	14891
4078	ACCCUUGG G CUGCAUAU	6143	ATATGCAG GGCTAGCTACAACGA CCAAGGGT	14892
4075	CUUGGGCU G CAUAUGCA	6144	TGCATATG GGCTAGCTACAACGA AGCCCAAG	14893
4073	UGGGCUGC A UAUGCAGC	6145	GCTGCATA GGCTAGCTACAACGA GCAGCCCA	14894
4071	GGCUGCAU A UGCAGCCG	6146	CGGCTGCA GGCTAGCTACAACGA ATGCAGCC	14895
4069	CUGCAUAU G CAGCCGGU	6147	ACCGGCTG GGCTAGCTACAACGA ATATGCAG	14896
4066	CAUAUGCA G CCGGUACC	6148	GGTACCGG GGCTAGCTACAACGA TGCATATG	14897
4062	UGCAGCCG G UACCUUAG	6149	CTAAGGTA GGCTAGCTACAACGA CGGCTGCA	14898
4060	CAGCCGGU A CCUUAGUG	6150	CACTAAGG GGCTAGCTACAACGA ACCGGCTG	14899
4054	GUACCUUA G UGCUCUUG	6151	CAAGAGCA GGCTAGCTACAACGA TAAGGTAC	14900
4052	ACCUUAGU G CUCUUGCC	6152	GGCAAGAG GGCTAGCTACAACGA ACTAAGGT	14901
4046	GUGCUCUU G CCGCUGCC	6153	GGCAGCGG GGCTAGCTACAACGA AAGAGCAC	14902
		·		

4043	CUCUUGCC G CUGCCAGU	6154	ACTGGCAG GGCTAGCTACAACGA GGCAAGAG	14903
4040	UUGCCGCU G CCAGUGGG	6155	CCCACTGG GGCTAGCTACAACGA AGCGGCAA	14904
4036	CGCUGCCA G UGGGAGCG	6156	CGCTCCCA GGCTAGCTACAACGA TGGCAGCG	14905
4030	CAGUGGGA G CGUGUAGG	6157	CCTACACG GGCTAGCTACAACGA TCCCACTG	14906
4028	GUGGGAGC G UGUAGGUG	6158	CACCTACA GGCTAGCTACAACGA GCTCCCAC	14907
4026	GGGAGCGU G UAGGUGGG	6159	CCCACCTA GGCTAGCTACAACGA ACGCTCCC	14908
4022	GCGUGUAG G UGGGCCAC	6160	GTGGCCCA GGCTAGCTACAACGA CTACACGC	14909
4018	GUAGGUGG G CCACUUGG	6161	CCAAGTGG GGCTAGCTACAACGA CCACCTAC	14910
4015	GGUGGGCC A CUUGGAAU	6162	ATTCCAAG GGCTAGCTACAACGA GGCCCACC	14911
4008	CACUUGGA A UGUCUGCG	6163	CGCAGACA GGCTAGCTACAACGA TCCAAGTG	14912
4006	CUUGGAAU G UCUGCGGU	6164	ACCGCAGA GGCTAGCTACAACGA ATTCCAAG	14913
4002	GAAUGUCU G CGGUACGG	6165	CCGTACCG GGCTAGCTACAACGA AGACATTC	14914
3999	UGUCUGCG G UACGGCUG	6166	CAGCCGTA GGCTAGCTACAACGA CGCAGACA	14915
3997	UCUGCGGU A CGGCUGGG	6167	CCCAGCCG GGCTAGCTACAACGA ACCGCAGA	14916
3994	GCGGUACG G CUGGGGGG	6168	CCCCCAG GGCTAGCTACAACGA CGTACCGC	14917
3984	UGGGGGG A CGAGUUGU	6169	ACAACTCG GGCTAGCTACAACGA CCCCCCCA	14918
3980	GGGACGA G UUGUCCGU	6170	ACGGACAA GGCTAGCTACAACGA TCGTCCCC	14919
3977	GACGAGUU G UCCGUGAA	6171	TTCACGGA GGCTAGCTACAACGA AACTCGTC	
3973	AGUUGUCC G UGAAGACC	6172	GGTCTTCA GGCTAGCTACAACGA GGACAACT	14920
3967	CCGUGAAG A CCGGGGAC	6173		14921
3960	GACCGGGG A CCGCAUGG	6174	GTCCCCGG GGCTAGCTACAACGA CTTCACGG	14922
3957	CGGGGACC G CAUGGUAG		CCATGCGG GGCTAGCTACAACGA CCCCGGTC	14923
-	GGGACCGC A UGGUAGUU	6175	CTACCATG GGCTAGCTACAACGA GGTCCCCG	14924
3955		6176	AACTACCA GGCTAGCTACAACGA GCGGTCCC	14925
3952	ACCGCAUG G UAGUUUCC	6177	GGAAACTA GGCTAGCTACAACGA CATGCGGT	14926
3949	GCAUGGUA G UUUCCAUA	6178	TATGGAAA GGCTAGCTACAACGA TACCATGC	14927
3943	UAGUUUCC A UAGACUCA	6179	TGAGTCTA GGCTAGCTACAACGA GGAAACTA	14928
3939	UUCCAUAG A CUCAACGG	6180	CCGTTGAG GGCTAGCTACAACGA CTATGGAA	14929
3934	UAGACUCA A CGGGUACA	6181	TGTACCCG GGCTAGCTACAACGA TGAGTCTA	14930
3930	CUCAACGG G UACAAAGU	6182	ACTTTGTA GGCTAGCTACAACGA CCGTTGAG	14931
3928	CAACGGGU A CAAAGUCC	6183	GGACTTTG GGCTAGCTACAACGA ACCCGTTG	14932
3923	GGUACAAA G UCCACCGC	6184	GCGGTGGA GGCTAGCTACAACGA TTTGTACC	14933
3919	CAAAGUCC A CCGCCUUC	6185	GAAGGCGG GGCTAGCTACAACGA GGACTTTG	14934
3916	AGUCCACC G CCUUCGCA	6186	TGCGAAGG GGCTAGCTACAACGA GGTGGACT	14935
3910	CCGCCUUC G CAACCCCC	6187	GGGGGTTG GGCTAGCTACAACGA GAAGGCGG	14936
3907	CCUUCGCA A CCCCCCGG	6188	CCGGGGG GGCTAGCTACAACGA TGCGAAGG	14937
3898	CCCCCCGG G UGCACACA	6189	TGTGTGCA GGCTAGCTACAACGA CCGGGGGG	14938
3896	CCCCGGGU G CACACAGC	6190	GCTGTGTG GGCTAGCTACAACGA ACCCGGGG	14939
3894	CCGGGUGC A CACAGCAG	6191	CTGCTGTG GGCTAGCTACAACGA GCACCCGG	14940
3892	GGGUGCAC A CAGCAGCC	6192	GGCTGCTG GGCTAGCTACAACGA GTGCACCC	14941
3889	UGCACACA G CAGCCCGG	6193	CCGGGCTG GGCTAGCTACAACGA TGTGTGCA	14942
3886	ACACAGCA G CCCGGAAG	6194	CTTCCGGG GGCTAGCTACAACGA TGCTGTGT	14943
3877	CCCGGAAG A UGCCCACA	6195	TGTGGGCA GGCTAGCTACAACGA CTTCCGGG	14944
3875	CGGAAGAU G CCCACAAC	6196	GTTGTGGG GGCTAGCTACAACGA ATCTTCCG	14945
3871	AGAUGCCC A CAACGUGC	6197	GCACGTTG GGCTAGCTACAACGA GGGCATCT	14946
3868	UGCCCACA A CGUGCCCC	6198	GGGGCACG GGCTAGCTACAACGA TGTGGGCA	14947
3866	CCCACAAC G UGCCCCGA	6199	TCGGGGCA GGCTAGCTACAACGA GTTGTGGG	14948
3864	CACAACGU G CCCCGAAG	6200	CTTCGGGG GGCTAGCTACAACGA ACGTTGTG	14949
3854	CCCGAAGG G CAGAGCAG	6201	CTGCTCTG GGCTAGCTACAACGA CCTTCGGG	14950
3849	AGGGCAGA G CAGUGGAC	6202	GTCCACTG GGCTAGCTACAACGA TCTGCCCT	14951
3846	GCAGAGCA G UGGACCGC	6203	GCGGTCCA GGCTAGCTACAACGA TGCTCTGC	14952
3842	AGCAGUGG A CCGCCCGA	6204	TCGGGCGG GGCTAGCTACAACGA CCACTGCT	14953
3839	AGUGGACC G CCCGAGGA	6205	TCCTCGGG GGCTAGCTACAACGA GGTCCACT	14954
3830	CCCGAGGA G CCCUUCAA	6206	TTGAAGGG GGCTAGCTACAACGA TCCTCGGG	14955
3821	CCCUUCAA G UAGGAGAU	6207	ATCTCCTA GGCTAGCTACAACGA TCCTCGGG	14956
3814	AGUAGGAG A UGGGCCUG	6208	CAGGCCCA GGCTAGCTACAACGA TTGAAGGG	
3810	GGAGAUGG G CCUGGGGG	6209		14957
	20.10.1000 0 0000000	0203	CCCCCAGG GGCTAGCTACAACGA CCATCTCC	14958

3801	CCUGGGGG A UAGUAAGC	6210	GCTTACTA GGCTAGCTACAACGA CCCCCAGG	14959
3798	GGGGGAUA G UAAGCUCC	6211	GGAGCTTA GGCTAGCTACAACGA TATCCCCC	14960
3794	GAUAGUAA G CUCCCCCU	6212	AGGGGGAG GGCTAGCTACAACGA TTACTATC	14961
3785	CUCCCCCU G CUGUCACC	6213	GGTGACAG GGCTAGCTACAACGA AGGGGGAG	14962
3782	CCCCUGCU G UCACCCCG	6214	CGGGGTGA GGCTAGCTACAACGA AGCAGGGG	14963
3779	CUGCUGUC A CCCCGCCG	6215	CGGCGGGG GGCTAGCTACAACGA GACAGCAG	14964
3774	GUCACCCC G CCGGCGCA	6216	TGCGCCGG GGCTAGCTACAACGA GGGGTGAC	14965
3770	CCCCGCCG G CGCACCGG	6217	CCGGTGCG GGCTAGCTACAACGA CGGCGGGG	14966
3768	CCGCCGGC G CACCGGAA	6218	TTCCGGTG GGCTAGCTACAACGA GCCGGCGG	14967
3766	GCCGGCGC A CCGGAAUG	6219	CATTCCGG GGCTAGCTACAACGA GCGCCGGC	14968
3760	GCACCGGA A UGACAUCA	6220	TGATGTCA GGCTAGCTACAACGA TCCGGTGC	14969
3757	CCGGAAUG A CAUCAGCG	6221	CGCTGATG GGCTAGCTACAACGA CATTCCGG	14970
3755	GGAAUGAC A UCAGCGUG	6222	CACGCTGA GGCTAGCTACAACGA GTCATTCC	14971
3751	UGACAUCA G CGUGUCUC	6223	GAGACACG GGCTAGCTACAACGA TGATGTCA	14972
3749	ACAUCAGC G UGUCUCGU	6224	ACGAGACA GGCTAGCTACAACGA GCTGATGT	14973
3747	AUCAGCGU G UCUCGUGA	6225	TCACGAGA GGCTAGCTACAACGA ACGCTGAT	14974
3742	CGUGUCUC G UGACCAAG	6226	CTTGGTCA GGCTAGCTACAACGA GAGACACG	
3739	GUCUCGUG A CCAAGUAA	6227	TTACTTGG GGCTAGCTACAACGA CACGAGAC	14975
3734	GUGACCAA G UAAAGGUC	6228		14976
	AAGUAAAG G UCCGAGCC	6229	GACCTTTA GGCTAGCTACAACGA TTGGTCAC	14977
3728	AGGUCCGA G CCGCCGCA	 	GGCTCGGA GGCTAGCTACAACGA CTTTACTT	14978
3722	UCCGAGCC G CCGCAGGU	6230	TGCGGCGG GGCTAGCTACAACGA TCGGACCT	14979
3719	GAGCCGCC G CAGGUGCA	6231	ACCTGCGG GGCTAGCTACAACGA GGCTCGGA	14980
3716		6232	TGCACCTG GGCTAGCTACAACGA GGCGGCTC	14981
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3710	CCGCAGGU G CAUGGUGU	6234	ACACCATG GGCTAGCTACAACGA ACCTGCGG	14983
3708	GCAGGUGC A UGGUGUCA	6235	TGACACCA GGCTAGCTACAACGA GCACCTGC	14984
3705	GGUGCAUG G UGUCAAGG	6236	CCTTGACA GGCTAGCTACAACGA CATGCACC	14985
3703	UGCAUGGU G UCAAGGAC	6237	GTCCTTGA GGCTAGCTACAACGA ACCATGCA	14986
3696	UGUCAAGG A CCGCGCUC	6238	GAGCGCGG GGCTAGCTACAACGA CCTTGACA	14987
3693	CAAGGACC G CGCUCCGG	6239	CCGGAGCG GGCTAGCTACAACGA GGTCCTTG	14988
3691	AGGACCGC G CUCCGGGG	6240	CCCCGGAG GGCTAGCTACAACGA GCGGTCCT	14989
3681	UCCGGGGG G CGCCGGCC	6241	GGCCGGCG GGCTAGCTACAACGA CCCCCGGA	14990
3679	CGGGGGC G CCGGCCAU	6242	ATGGCCGG GGCTAGCTACAACGA GCCCCCCG	14991
3675	GGGCGCCG G CCAUCCGA	6243	TCGGATGG GGCTAGCTACAACGA CGGCGCCC	14992
3672	CGCCGGCC A UCCGACGA	6244	TCGTCGGA GGCTAGCTACAACGA GGCCGGCG	14993
3667	GCCAUCCG A CGAGGUCC	6245	GGACCTCG GGCTAGCTACAACGA CGGATGGC	14994
3662	CCGACGAG G UCCUGGUC	6246	GACCAGGA GGCTAGCTACAACGA CTCGTCGG	14995
3656	AGGUCCUG G UCUACAUU	6247	AATGTAGA GGCTAGCTACAACGA CAGGACCT	14996
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3646	CUACAUUG G UGUACAUU	6250	AATGTACA GGCTAGCTACAACGA CAATGTAG	14999
3644	ACAUUGGU G UACAUUUG	6251	CAAATGTA GGCTAGCTACAACGA ACCAATGT	15000
3642	AUUGGUGU A CAUUUGGG	6252	CCCAAATG GGCTAGCTACAACGA ACACCAAT	15001
3640	UGGUGUAC A UUUGGGUG	6253	CACCCAAA GGCTAGCTACAACGA GTACACCA	15002
3634	ACAUUUGG G UGAUUGGA	6254	TCCAATCA GGCTAGCTACAACGA CCAAATGT	15003
3631	UUUGGGUG A UUGGACCC	6255	GGGTCCAA GGCTAGCTACAACGA CACCCAAA	15004
3626	GUGAUUGG A CCCUUUGG	6256	CCAAAGGG GGCTAGCTACAACGA CCAATCAC	15005
3617	CCCUUUGG G CCGGCUAG	6257	CTAGCCGG GGCTAGCTACAACGA CCAAAGGG	15006
3613	UUGGGCCG G CUAGGGUC	6258	GACCCTAG GGCTAGCTACAACGA CGGCCCAA	15007
3607	CGGCUAGG G UCUUUGAG	6259	CTCAAAGA GGCTAGCTACAACGA CCTAGCCG	15008
3599	GUCUUUGA G CCGGCGCC	6260	GGCGCCGG GGCTAGCTACAACGA TCAAAGAC	15009
3595	UUGAGCCG G CGCCGUGG	6261	CCACGGCG GGCTAGCTACAACGA CGGCTCAA	15010
3593	GAGCCGGC G CCGUGGUA	6262	TACCACGG GGCTAGCTACAACGA GCCGGCTC	15011
3590	CCGGCGCC G UGGUAGAC	6263	GTCTACCA GGCTAGCTACAACGA GGCGCCGG	15012
3587	GCGCCGUG G UAGACAGU	6264	ACTGTCTA GGCTAGCTACAACGA CACGGCGC	15013
3583	CGUGGUAG A CAGUCCAG	6265	CTGGACTG GGCTAGCTACAACGA CTACCACG	15014
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2500	COVER OF CHECKER	1 60.66	COCCOCCA COCCA CONTROL CAR COLOR	
3580	GGUAGACA G UCCAGCAC	6266	GTGCTGGA GGCTAGCTACAACGA TGTCTACC	15015
3575	ACAGUCCA G CACACGCC	6267	GGCGTGTG GGCTAGCTACAACGA TGGACTGT	15016
3573	AGUCCAGC A CACGCCGU	6268	ACGGCGTG GGCTAGCTACAACGA GCTGGACT	15017
3571	UCCAGCAC A CGCCGUUG	6269	CAACGGCG GGCTAGCTACAACGA GTGCTGGA	15018
3569	CAGCACAC G CCGUUGAC	6270	GTCAACGG GGCTAGCTACAACGA GTGTGCTG	15019
3566	CACACGCC G UUGACGCA	6271	TGCGTCAA GGCTAGCTACAACGA GGCGTGTG	15020
3562	CGCCGUUG A CGCAGGUC	6272	GACCTGCG GGCTAGCTACAACGA CAACGGCG	15021
3560	CCGUUGAC G CAGGUCGC	6273	GCGACCTG GGCTAGCTACAACGA GTCAACGG	15022
3556	UGACGCAG G UCGCUAGG	6274	CCTAGCGA GGCTAGCTACAACGA CTGCGTCA	15023
3553	CGCAGGUC G CUAGGAAA	6275	TTTCCTAG GGCTAGCTACAACGA GACCTGCG	15024
3543	UAGGAAAG A CUGCGUCG	6276	CGACGCAG GGCTAGCTACAACGA CTTTCCTA	15025
3540	GAAAGACU G CGUCGCGG	6277	CCGCGACG GGCTAGCTACAACGA AGTCTTTC	15026
3538	AAGACUGC G UCGCGGUG	6278	CACCGCGA GGCTAGCTACAACGA GCAGTCTT	15027
3535	ACUGCGUC G CGGUGGAA	6279	TTCCACCG GGCTAGCTACAACGA GACGCAGT	15028
3532	GCGUCGCG G UGGAAACC	6280	GGTTTCCA GGCTAGCTACAACGA CGCGACGC	15029
3526	CGGUGGAA A CCACUUGA	6281	TCAAGTGG GGCTAGCTACAACGA TTCCACCG	15030
3523	UGGAAACC A CUUGAACU	6282	AGTTCAAG GGCTAGCTACAACGA GGTTTCCA	15031
3517	CCACUUGA A CUUCCCCC	6283	GGGGAAG GGCTAGCTACAACGA TCAAGTGG	15032
3505	CCCCCUCG A CUUGGUUC	6284	GAACCAAG GGCTAGCTACAACGA CGAGGGGG	15033
3500	UCGACUUG G UUCUUGUC	6285	GACAAGAA GGCTAGCTACAACGA CAAGTCGA	15034
3494	negancan e necedece	6286	GGCCGGGA GGCTAGCTACAACGA AAGAACCA	15035
3488	UUGUCCCG G CCCGUGAG	6287	CTCACGGG GGCTAGCTACAACGA CGGGACAA	15036
3484	CCCGGCCC G UGAGGCUG	6288	CAGCCTCA GGCTAGCTACAACGA GGGCCGGG	15037
3479	CCCGUGAG G CUGGUGAU	6289	ATCACCAG GGCTAGCTACAACGA CTCACGGG	15038
3475	UGAGGCUG G UGAUAAUG	6290	CATTATCA GGCTAGCTACAACGA CAGCCTCA	15039
3472	GGCUGGUG A UAAUGCAG	6291	CTGCATTA GGCTAGCTACAACGA CACCAGCC	15040
3469	UGGUGAUA A UGCAGCCA	6292	TGGCTGCA GGCTAGCTACAACGA TATCACCA	15041
3467	GUGAUAAU G CAGCCAAA	6293	TTTGGCTG GGCTAGCTACAACGA ATTATCAC	15042
3464	AUAAUGCA G CCAAACAG	6294	CTGTTTGG GGCTAGCTACAACGA TGCATTAT	15043
3459	GCAGCCAA A CAGGCCCC	6295	GGGGCCTG GGCTAGCTACAACGA TTGGCTGC	15044
3455	CCAAACAG G CCCCGCGU	6296	ACGCGGGG GGCTAGCTACAACGA CTGTTTGG	15045
3450	CAGGCCCC G CGUCUGUU	6297	AACAGACG GGCTAGCTACAACGA GGGGCCTG	15046
3448	GGCCCCGC G UCUGUUGG	6298	CCAACAGA GGCTAGCTACAACGA GCGGGGCC	15047
3444	CCGCGUCU G UUGGGAGU	6299	ACTCCCAA GGCTAGCTACAACGA AGACGCGG	15048
3437	UGUUGGGA G UAGGCCGU	6300	ACGGCCTA GGCTAGCTACAACGA TCCCAACA	15049
3433	GGGAGUAG G CCGUAAUG	6301	CATTACGG GGCTAGCTACAACGA CTACTCCC	15050
3430	AGUAGGCC G UAAUGGGC	6302	GCCCATTA GGCTAGCTACAACGA GGCCTACT	15051
3427	AGGCCGUA A UGGGCGCG	6303	CGCGCCCA GGCTAGCTACAACGA TACGGCCT	15052
3423	CGUAAUGG G CGCGAGGA	6304	TCCTCGCG GGCTAGCTACAACGA CCATTACG	15053
3421	UAAUGGGC G CGAGGAGU	6305	ACTCCTCG GGCTAGCTACAACGA GCCCATTA	15054
3414	CGCGAGGA G UCGCCACC	6306	GGTGGCGA GGCTAGCTACAACGA TCCTCGCG	15055
3411	GAGGAGUC G CCACCCCU	6307	AGGGGTGG GGCTAGCTACAACGA GACTCCTC	15056
3408	GAGUCGCC A CCCCUGCC	6308	GGCAGGGG GGCTAGCTACAACGA GGCGACTC	15057
3402	CCACCCCU G CCCCUCAA	6309	TTGAGGGG GGCTAGCTACAACGA AGGGGTGG	15058
3392	CCCUCAAG A CUGUCGGC	6310	GCCGACAG GGCTAGCTACAACGA CTTGAGGG	15059
3389	UCAAGACU G UCGGCUGG	6311	CCAGCCGA GGCTAGCTACAACGA AGTCTTGA	15060
3385	GACUGUCG G CUGGUCCU	6312	AGGACCAG GGCTAGCTACAACGA CGACAGTC	15061
3381	GUCGGCUG G UCCUAGGA	6313	TCCTAGGA GGCTAGCTACAACGA CAGCCGAC	15062
3372	UCCUAGGA G UAUCUCCC	6314	GGGAGATA GGCTAGCTACAACGA TCCTAGGA	15063
3370	CUAGGAGU A UCUCCCUC	6315	GAGGGAGA GGCTAGCTACAACGA ACTCCTAG	15064
3352	CCCUUCGG G CGGAGACA	6316	TGTCTCCG GGCTAGCTACAACGA CCGAAGGG	15065
3346	GGGCGGAG A CAGGUAGA	6317	TCTACCTG GGCTAGCTACAACGA CTCCGCCC	15066
3342	GGAGACAG G UAGACCCA	6318	TGGGTCTA GGCTAGCTACAACGA CTGTCTCC	15067
3338	ACAGGUAG A CCCAUAAU	6319	ATTATGGG GGCTAGCTACAACGA CTACCTGT	15068
3334	GUAGACCC A UAAUGAUG	6320	CATCATTA GGCTAGCTACAACGA GGGTCTAC	15069
3331	GACCCAUA A UGAUGUCC	6321	GGACATCA GGCTAGCTACAACGA TATGGGTC	15070
استنسا			THE CONTRACTOR INTOGRACE	23070

2222	CONTRACT MANAGEMENT		TOGGET OF COUNTY OF A COLD CAMPANICO	15055
3328	CCAUAAUG A UGUCCCCA	6322	TGGGGACA GGCTAGCTACAACGA CATTATGG	15071
3326	AUAAUGAU G UCCCCACA	6323	TGTGGGGA GGCTAGCTACAACGA ATCATTAT	15072
3320	AUGUCCCC A CACGCCGC	6324	GCGGCGTG GGCTAGCTACAACGA GGGGACAT	15073
3318	GUCCCCAC A CGCCGCGG	6325	CCGCGGCG GGCTAGCTACAACGA GTGGGGAC	15074
3316	CCCCACAC G CCGCGGUG	6326	CACCGCGG GGCTAGCTACAACGA GTGTGGGG	15075
3313	CACACGCC G CGGUGUCU	6327	AGACACCG GGCTAGCTACAACGA GGCGTGTG	15076
3310	ACGCCGCG G UGUCUCCC	6328	GGGAGACA GGCTAGCTACAACGA CGCGGCGT	15077
3308	GCCGCGGU G UCUCCCCC	6329	GGGGGAGA GGCTAGCTACAACGA ACCGCGGC	15078
3295	CCCCCAG G UGAUGAUC	6330	GATCATCA GGCTAGCTACAACGA CTGGGGGG	15079
3292	CCCAGGUG A UGAUCUUG	6331	CAAGATCA GGCTAGCTACAACGA CACCTGGG	15080
3289	AGGUGAUG A UCUUGAUU	6332	AATCAAGA GGCTAGCTACAACGA CATCACCT	15081
3283	UGAUCUUG A UUUCCAUG	6333	CATGGAAA GGCTAGCTACAACGA CAAGATCA	15082
3277	UGAUUUCC A UGUCGGAG	6334	CTCCGACA GGCTAGCTACAACGA GGAAATCA	15083
3275	AUUUCCAU G UCGGAGAA	6335	TTCTCCGA GGCTAGCTACAACGA ATGGAAAT	15084
3265	CGGAGAAG A CGACGGGC	6336	GCCCGTCG GGCTAGCTACAACGA CTTCTCCG	15085
3262	AGAAGACG A CGGGCUCG	6337	CGAGCCCG GGCTAGCTACAACGA CGTCTTCT	15086
3258	GACGACGG G CUCGACCG	6338	CGGTCGAG GGCTAGCTACAACGA CCGTCGTC	15087
3253	CGGGCUCG A CCGCUACC	6339	GGTAGCGG GGCTAGCTACAACGA CGAGCCCG	15088
3250	GCUCGACC G CUACCGCC	6340	GGCGGTAG GGCTAGCTACAACGA GGTCGAGC	15089
3247	CGACCGCU A CCGCCAGG	6341	CCTGGCGG GGCTAGCTACAACGA AGCGGTCG	15090
3244	CCGCUACC G CCAGGUCU	6342	AGACCTGG GGCTAGCTACAACGA GGTAGCGG	15091
3239	ACCGCCAG G UCUCGUAG	6343	CTACGAGA GGCTAGCTACAACGA CTGGCGGT	15092
3234	CAGGUCUC G UAGACCUG	6344	CAGGTCTA GGCTAGCTACAACGA GAGACCTG	15093
3230	UCUCGUAG A CCUGUGUG	6345	CACACAGG GGCTAGCTACAACGA CTACGAGA	15094
3226	GUAGACCU G UGUGGGCC	6346	GGCCCACA GGCTAGCTACAACGA AGGTCTAC	15095
3224	AGACCUGU G UGGGCCCA	6347	TGGGCCCA GGCTAGCTACAACGA ACAGGTCT	15096
3220	CUGUGUGG G CCCAGUCC	6348	GGACTGGG GGCTAGCTACAACGA CCACACAG	15097
3215	UGGGCCCA G UCCUGCAG	6349	CTGCAGGA GGCTAGCTACAACGA TGGGCCCA	15098
3210	CCAGUCCU G CAGUGGAG	6350	CTCCACTG GGCTAGCTACAACGA AGGACTGG	15099
3207	GUCCUGCA G UGGAGUGA	6351	TCACTCCA GGCTAGCTACAACGA TGCAGGAC	15100
3202	GCAGUGGA G UGAGGUGG	6352	CCACCTCA GGCTAGCTACAACGA TCCACTGC	15101
3197	GGAGUGAG G UGGUCAUA	6353	TATGACCA GGCTAGCTACAACGA CTCACTCC	15102
3194	GUGAGGUG G UCAUAGAC	6354	GTCTATGA GGCTAGCTACAACGA CACCTCAC	15103
3191	AGGUGGUC A UAGACGGA	6355	TCCGTCTA GGCTAGCTACAACGA GACCACCT	15104
3187	GGUCAUAG A CGGACGUA	6356	TACGTCCG GGCTAGCTACAACGA CTATGACC	15105
3183	AUAGACGG A CGUACCUU	6357	AAGGTACG GGCTAGCTACAACGA CCGTCTAT	15106
3181	AGACGGAC G UACCUUUC	6358	GAAAGGTA GGCTAGCTACAACGA GTCCGTCT	15107
3179	ACGGACGU A CCUUUCAA	6359	TTGAAAGG GGCTAGCTACAACGA ACGTCCGT	15108
3171	ACCUUUCA A UUCGGCCA	6360	TGGCCGAA GGCTAGCTACAACGA TGAAAGGT	15109
3166	UCAAUUCG G CCAACUUC	6361	GAAGTTGG GGCTAGCTACAACGA CGAATTGA	15110
3162	UUCGGCCA A CUUCAUGA	6362	TCATGAAG GGCTAGCTACAACGA TGGCCGAA	15111
3157	CCAACUUC A UGAAGGCC	6363	GGCCTTCA GGCTAGCTACAACGA GAAGTTGG	15112
3151	UCAUGAAG G CCAUUUGG	6364	CCAAATGG GGCTAGCTACAACGA CTTCATGA	15113
3148	UGAAGGCC A UUUGGACA	6365	TGTCCAAA GGCTAGCTACAACGA GGCCTTCA	15113
3142	CCAUUUGG A CAUAUUGC	6366	GCAATATG GGCTAGCTACAACGA CCAAATGG	15114
3140	AUUUGGAC A UAUUGCCC	6367	GGGCAATA GGCTAGCTACAACGA GTCCAAAT	15116
3138	UUGGACAU A UUGCCCCC	6368	GGGGGCAA GGCTAGCTACAACGA ATGTCCAA	15117
3135	GACAUAUU G CCCCCCAC	6369	GTGGGGG GGCTAGCTACAACGA ATGTCCAA	15117
3128	UGCCCCC A CCGACUUU	6370	AAAGTCGG GGCTAGCTACAACGA GGGGGGCA	15119
3124	CCCACCG A CUUUCCGC	6371	GCGGAAAG GGCTAGCTACAACGA CGGTGGGG	15119
3117	GACUUUCC G CACCAAAA	6372	TTTTGGTG GGCTAGCTACAACGA CGGTGGGG	
3115	CUUUCCGC A CCAAAAUG			15121
3113	GCACCAAA A UGCAUUCA	6373	CATTITGG GGCTAGCTACAACGA GCGGAAAG	15122
		6374	TGAATGCA GGCTAGCTACAACGA TTTGGTGC	15123
3107	ACCAAAAU G CAUUCACG	6375	CGTGAATG GGCTAGCTACAACGA ATTTTGGT	15124
3105	CAAAAUGC A UUCACGGA	6376	TCCGTGAA GGCTAGCTACAACGA GCATTTTG	15125
3101	AUGCAUUC A CGGAUGAC	6377	GTCATCCG GGCTAGCTACAACGA GAATGCAT	15126

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3097	AUUCACGG A UGACCCCU	6378	AGGGGTCA GGCTAGCTACAACGA CCGTGAAT	15127
3094	CACGGAUG A CCCCUUGA	6379	TCAAGGGG GGCTAGCTACAACGA CATCCGTG	15128
3085	CCCCUUGA G CCCGCACA	6380	TGTGCGGG GGCTAGCTACAACGA TCAAGGGG	15129
3081	UUGAGCCC G CACAAAGU	6381	ACTTTGTG GGCTAGCTACAACGA GGGCTCAA	15130
3079	GAGCCCGC A CAAAGUCC	6382	GGACTTTG GGCTAGCTACAACGA GCGGGCTC	15131
3074	CGCACAAA G UCCGGCAC	6383	GTGCCGGA GGCTAGCTACAACGA TTTGTGCG	15132
3069	AAAGUCCG G CACUUUUG	6384	CAAAAGTG GGCTAGCTACAACGA CGGACTTT	15133
3067	AGUCCGGC A CUUUUGCU	6385	AGCAAAAG GGCTAGCTACAACGA GCCGGACT	15134
3061	GCACUUUU G CUAUACCA	6386	TGGTATAG GGCTAGCTACAACGA AAAAGTGC	15135
3058	CUUUUGCU A UACCAGCC	6387	GGCTGGTA GGCTAGCTACAACGA AGCAAAAG	15136
3056	UUUGCUAU A CCAGCCUG	6388	CAGGCTGG GGCTAGCTACAACGA ATAGCAAA	15137
3052	CUAUACCA G CCUGGAGC	6389	GCTCCAGG GGCTAGCTACAACGA TGGTATAG	15138
3045	AGCCUGGA G CACCAUGA	6390	TCATGGTG GGCTAGCTACAACGA TCCAGGCT	15139
3043	CCUGGAGC A CCAUGAGC	6391	GCTCATGG GGCTAGCTACAACGA GCTCCAGG	15140
3040	GGAGCACC A UGAGCGGG	6392	CCCGCTCA GGCTAGCTACAACGA GGTGCTCC	15141
3036	CACCAUGA G CGGGCCGA	6393	TCGGCCCG GGCTAGCTACAACGA TCATGGTG	15142
3032	AUGAGCGG G CCGAGUAU	6394	ATACTCGG GGCTAGCTACAACGA CCGCTCAT	15143
3027	CGGGCCGA G UAUGGCGA	6395	TCGCCATA GGCTAGCTACAACGA TCGGCCCG	15144
3025	GGCCGAGU A UGGCGAGC	6396	GCTCGCCA GGCTAGCTACAACGA ACTCGGCC	15145
3022	CGAGUAUG G CGAGCAUA	6397	TATGCTCG GGCTAGCTACAACGA CATACTCG	15146
3018	UAUGGCGA G CAUAAUUU	6398	AAATTATG GGCTAGCTACAACGA TCGCCATA	15147
3016	UGGCGAGC A UAAUUUUG	6399	CAAAATTA GGCTAGCTACAACGA GCTCGCCA	15148
3013	CGAGCAUA A UUUUGGUG	6400	CACCAAAA GGCTAGCTACAACGA TATGCTCG	15149
3007	UAAUUUUG G UGAUGUCA	6401	TGACATCA GGCTAGCTACAACGA CAAAATTA	15150
3004	UUUUGGUG A UGUCAAAG	6402	CTTTGACA GGCTAGCTACAACGA CACCAAAA	15151
3002	UUGGUGAU G UCAAAGAU	6403	ATCTTTGA GGCTAGCTACAACGA ATCACCAA	15152
2995	UGUCAAAG A UUAGCUCU	6404	AGAGCTAA GGCTAGCTACAACGA CTTTGACA	15153
2991	AAAGAUUA G CUCUGGGU	6405	ACCCAGAG GGCTAGCTACAACGA TAATCTTT	15154
2984	AGCUCUGG G UGGACCAC	6406	GTGGTCCA GGCTAGCTACAACGA CCAGAGCT	15155
2980	CUGGGUGG A CCACACAC	6407	GTGTGTGG GGCTAGCTACAACGA CCACCCAG	15156
2977	GGUGGACC A CACACGUG	6408	CACGTGTG GGCTAGCTACAACGA GGTCCACC	15157
2975	UGGACCAC A CACGUGAG	6409	CTCACGTG GGCTAGCTACAACGA GTGGTCCA	15158
2973	GACCACAC A CGUGAGGA	6410	TCCTCACG GGCTAGCTACAACGA GTGTGGTC	15159
2971	CCACACAC G UGAGGAGA	6411	TCTCCTCA GGCTAGCTACAACGA GTGTGTGG	15160
2962	UGAGGAGA A UGAUGGCA	6412	TGCCATCA GGCTAGCTACAACGA TCTCCTCA	15161
2959	GGAGAAUG A UGGCACCG	6413	CGGTGCCA GGCTAGCTACAACGA CATTCTCC	15162
2956	GAAUGAUG G CACCGCGC	6414	GCGCGGTG GGCTAGCTACAACGA CATCATTC	15163
2954	AUGAUGGC A CCGCGCCC	6415	GGGCGCGG GGCTAGCTACAACGA GCCATCAT	15164
2951	AUGGCACC G CGCCCCC	6416	GGGGGGCG GGCTAGCTACAACGA GGTGCCAT	15165
2949	GGCACCGC G CCCCCCC	6417	GGGGGGG GGCTAGCTACAACGA GCGGTGCC	15166
2938	CCCCCGA A CGUUGAGG	6418	CCTCAACG GGCTAGCTACAACGA TCGGGGGG	15167
2936	CCCCGAAC G UUGAGGGG	6419	CCCCTCAA GGCTAGCTACAACGA GTTCGGGG	15168
2923	GGGGGGG A UCCACACU	6420	AGTGTGGA GGCTAGCTACAACGA CCCCCCC	15169
2919	GGGGAUCC A CACUUGCA	6421	TGCAAGTG GGCTAGCTACAACGA GGATCCCC	15170
2917	GGAUCCAC A CUUGCAAC	6422	GTTGCAAG GGCTAGCTACAACGA GTGGATCC	15171
2913	CCACACUU G CAACUGCG	6423	CGCAGTTG GGCTAGCTACAACGA AAGTGTGG	15172
2910	CACUUGCA A CUGCGCCU	6424	AGGCGCAG GGCTAGCTACAACGA TGCAAGTG	15173
2907	UUGCAACU G CGCCUCGG	6425	CCGAGGCG GGCTAGCTACAACGA AGTTGCAA	15174
2905	GCAACUGC G CCUCGGCU	6426	AGCCGAGG GGCTAGCTACAACGA GCAGTTGC	15175
2899	GCGCCUCG G CUCUGGUG	6427	CACCAGAG GGCTAGCTACAACGA CGAGGCGC	15176
2893	CGGCUCUG G UGAUAAGG	6428	CCTTATCA GGCTAGCTACAACGA CAGAGCCG	15177
2890	CUCUGGUG A UAAGGUAU	6429	ATACCTTA GGCTAGCTACAACGA CACCAGAG	15178
2885	GUGAUAAG G UAUUGCAA	6430	TTGCAATA GGCTAGCTACAACGA CTTATCAC	15179
2883	GAUAAGGU A UUGCAACC	6431	GGTTGCAA GGCTAGCTACAACGA ACCTTATC	15180
2880	AAGGUAUU G CAACCACC	6432	GGTGGTTG GGCTAGCTACAACGA AATACCTT	15181
2877	GUAUUGCA A CCACCAUA	6433	TATGGTGG GGCTAGCTACAACGA TGCAATAC	15182
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		1 2.2		
2874	UUGCAACC A CCAUAUGA	6434	TCATATGG GGCTAGCTACAACGA GGTTGCAA	15183
2871	CAACCACC A UAUGAGCC	6435	GGCTCATA GGCTAGCTACAACGA GGTGGTTG	15184
2869	ACCACCAU A UGAGCCUA	6436	TAGGCTCA GGCTAGCTACAACGA ATGGTGGT	15185
2865	CCAUAUGA G CCUAGCGA	6437	TCGCTAGG GGCTAGCTACAACGA TCATATGG	15186
2860	UGAGCCUA G CGAGGAAC	6438	GTTCCTCG GGCTAGCTACAACGA TAGGCTCA	15187
2853	AGCGAGGA A CACUUUGU	6439	ACAAAGTG GGCTAGCTACAACGA TCCTCGCT	15188
2851	CGAGGAAC A CUUUGUAG	6440	CTACAAAG GGCTAGCTACAACGA GTTCCTCG	15189
2846	AACACUUU G UAGUAUGG	6441	CCATACTA GGCTAGCTACAACGA AAAGTGTT	15190
2843	ACUUUGUA G UAUGGUGA	6442	TCACCATA GGCTAGCTACAACGA TACAAAGT	15191
2841	UUUGUAGU A UGGUGACA	6443	TGTCACCA GGCTAGCTACAACGA ACTACAAA	15192
2838	GUAGUAUG G UGACAAGG	6444	CCTTGTCA GGCTAGCTACAACGA CATACTAC	15193
2835	GUAUGGUG A CAAGGUCA	6445	TGACCTTG GGCTAGCTACAACGA CACCATAC	15194
2830	GUGACAAG G UCAAGAGU	6446	ACTCTTGA GGCTAGCTACAACGA CTTGTCAC	15195
2823	GGUCAAGA G UGCUAGAC	6447	GTCTAGCA GGCTAGCTACAACGA TCTTGACC	15196
2821	UCAAGAGU G CUAGACCU	6448	AGGTCTAG GGCTAGCTACAACGA ACTCTTGA	15197
2816	AGUGCUAG A CCUACAAA	6449	TTTGTAGG GGCTAGCTACAACGA CTAGCACT	15198
2812	CUAGACCU A CAAAAACC	6450	GGTTTTTG GGCTAGCTACAACGA AGGTCTAG	15199
2806	CUACAAAA A CCACGCCU	6451	AGGCGTGG GGCTAGCTACAACGA TTTTGTAG	15200
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2801	AAAACCAC G CCUCCGCA	6453	TGCGGAGG GGCTAGCTACAACGA GTGGTTTT	15202
2795	ACGCCUCC G CACGAUGC	6454	GCATCGTG GGCTAGCTACAACGA GGAGGCGT	15203
2793	GCCUCCGC A CGAUGCGG	6455	CCGCATCG GGCTAGCTACAACGA GCGGAGGC	15204
2790	UCCGCACG A UGCGGCCA	6456	TGGCCGCA GGCTAGCTACAACGA CGTGCGGA	15205
2788	CGCACGAU G CGGCCAUC	6457	GATGGCCG GGCTAGCTACAACGA ATCGTGCG	15206
2785	ACGAUGCG G CCAUCUCC	6458	GGAGATGG GGCTAGCTACAACGA CGCATCGT	15207
2782	AUGCGGCC A UCUCCCGG	6459	CCGGGAGA GGCTAGCTACAACGA GGCCGCAT	15208
2774	AUCUCCCG G UCCAUGGC	6460	GCCATGGA GGCTAGCTACAACGA CGGGAGAT	15209
2770	CCCGGUCC A UGGCGUAC	6461	GTACGCCA GGCTAGCTACAACGA GGACCGGG	15210
2767	GGUCCAUG G CGUACGCC	6462	GGCGTACG GGCTAGCTACAACGA CATGGACC	15211
2765	UCCAUGGC G UACGCCCG	6463	CGGCGTA GGCTAGCTACAACGA GCCATGGA	15212
2763	CAUGGCGU A CGCCCGUG	6464	CACGGGCG GGCTAGCTACAACGA ACGCCATG	15213
2761	UGGCGUAC G CCCGUGGU	6465	ACCACGGG GGCTAGCTACAACGA GTACGCCA	15214
2757	GUACGCCC G UGGUGGUA	6466	TACCACCA GGCTAGCTACAACGA GGGCGTAC	15215
2754	CGCCCGUG G UGGUAACG	6467	CGTTACCA GGCTAGCTACAACGA CACGGGCG	15216
2751	CCGUGGUG G UAACGCCA	6468	TGGCGTTA GGCTAGCTACAACGA CACCACGG	15217
2748	UGGUGGUA A CGCCAGCA	6469	TGCTGGCG GGCTAGCTACAACGA TACCACCA	15218
2746	GUGGUAAC G CCAGCAGG	6470	CCTGCTGG GGCTAGCTACAACGA GTTACCAC	15219
2742	UAACGCCA G CAGGAGCA	6471	TGCTCCTG GGCTAGCTACAACGA TGGCGTTA	15220
2736	CAGCAGGA G CAGGAGUA	6472	TACTCCTG GGCTAGCTACAACGA TCCTGCTG	15221
2730	GAGCAGGA G UAGCGGCC	6473	GGCCGCTA GGCTAGCTACAACGA TCCTGCTC	15222
2727	CAGGAGUA G CGGCCAUA	6474	TATGGCCG GGCTAGCTACAACGA TACTCCTG	15223
2724	GAGUAGCG G CCAUACGC	6475	GCGTATGG GGCTAGCTACAACGA CGCTACTC	15224
2721	UAGCGGCC A UACGCCGU	6476	ACGGCGTA GGCTAGCTACAACGA GGCCGCTA	15225
2719	GCGGCCAU A CGCCGUAG	6477	CTACGGCG GGCTAGCTACAACGA ATGGCCGC	15226
2717	GGCCAUAC G CCGUAGAG	6478	CTCTACGG GGCTAGCTACAACGA GTATGGCC	15227
2714	CAUACGCC G UAGAGAGC	6479	GCTCTCTA GGCTAGCTACAACGA GGCGTATG	15228
2707	CGUAGAGA G CAUAUGCC	6480	GGCATATG GGCTAGCTACAACGA TCTCTACG	15229
2705	UAGAGAGC A UAUGCCGC	6481	GCGGCATA GGCTAGCTACAACGA GCTCTCTA	15230
2703	GAGAGCAU A UGCCGCCC	6482	GGGCGGCA GGCTAGCTACAACGA ATGCTCTC	15231
2701	GAGCAUAU G CCGCCCCA	6483	TGGGGCGG GGCTAGCTACAACGA ATATGCTC	15232
2698	CAUAUGCC G CCCCAGGG	6484	CCCTGGGG GGCTAGCTACAACGA GGCATATG	15233
2689	CCCCAGGG A CCAGCUUG	6485	CAAGCTGG GGCTAGCTACAACGA CCCTGGGG	15234
2685	AGGGACCA G CUUGCCUU	6486	AAGGCAAG GGCTAGCTACAACGA TGGTCCCT	15235
2681	ACCAGCUU G CCUUUGAU	6487	ATCAAAGG GGCTAGCTACAACGA AAGCTGGT	15236
2674	UGCCUUUG A UGUACCAG	6488	CTGGTACA GGCTAGCTACAACGA CAAAGGCA	15237
2672	CCUUUGAU G UACCAGGC	6489	GCCTGGTA GGCTAGCTACAACGA ATCAAAGG	15238

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2670	UUUGAUGU A CCAGGCAG	6490	CTGCCTGG GGCTAGCTACAACGA ACATCAAA	15239
2665	UGUACCAG G CAGCACAG	6491	CTGTGCTG GGCTAGCTACAACGA CTGGTACA	15240
2662	ACCAGGCA G CACAGAAG	6492	CTTCTGTG GGCTAGCTACAACGA TGCCTGGT	15241
2660	CAGGCAGC A CAGAAGAA	6493	TTCTTCTG GGCTAGCTACAACGA GCTGCCTG	15242
2652	ACAGAAGA A CACGAGGA	6494	TCCTCGTG GGCTAGCTACAACGA TCTTCTGT	15243
2650	AGAAGAAC A CGAGGAAG	6495	CTTCCTCG GGCTAGCTACAACGA GTTCTTCT	15244
2635	AGGAGAGG A UGCCAUGC	6496	GCATGGCA GGCTAGCTACAACGA CCTCTCCT	15245
2633	GAGAGGAU G CCAUGCAC	6497	GTGCATGG GGCTAGCTACAACGA ATCCTCTC	15246
2630	AGGAUGCC A UGCACUCC	6498	GGAGTGCA GGCTAGCTACAACGA GGCATCCT	15247
2628	GAUGCCAU G CACUCCGG	6499	CCGGAGTG GGCTAGCTACAACGA ATGGCATC	15248
2626	UGCCAUGC A CUCCGGCC	6500	GGCCGGAG GGCTAGCTACAACGA GCATGGCA	15249
2620	GCACUCCG G CCAAGGAU	6501	ATCCTTGG GGCTAGCTACAACGA CGGAGTGC	15250
2613	GGCCAAGG A UGCUGCAU	6502	ATGCAGCA GGCTAGCTACAACGA CCTTGGCC	15251
2611	CCAAGGAU G CUGCAUUG	6503	CAATGCAG GGCTAGCTACAACGA ATCCTTGG	15252
2608	AGGAUGCU G CAUUGAGG	6504	CCTCAATG GGCTAGCTACAACGA AGCATCCT	15253
2606	GAUGCUGC A UUGAGGAC	6505	GTCCTCAA GGCTAGCTACAACGA GCAGCATC	15254
2599	CAUUGAGG A CCACCAGG	6506	CCTGGTGG GGCTAGCTACAACGA CCTCAATG	15255
2596	UGAGGACC A CCAGGUUC	6507	GAACCTGG GGCTAGCTACAACGA GGTCCTCA	15256
2591	ACCACCAG G UUCUCUAG	6508	CTAGAGAA GGCTAGCTACAACGA CTGGTGGT	15257
2581	UCUCUAGG G CAGCCUCG	6509	CGAGGCTG GGCTAGCTACAACGA CCTAGAGA	
2578	CUAGGGCA G CCUCGGCC	6510	GGCCGAGG GGCTAGCTACAACGA TGCCCTAG	15258
2572	CAGCCUCG G CCUGGGCU	6511	AGCCCAGG GGCTAGCTACAACGA CGAGGCTG	15259
2566	CGGCCUGG G CUACCAAC	6512	GTTGGTAG GGCTAGCTACAACGA CGAGGCTG	15260
2563				15261
2559	CCUGGGCU A CCAACAGC	6513 6514	GCTGTTGG GGCTAGCTACAACGA AGCCCAGG	15262
	GGCUACCA A CAGCAUCA		TGATGCTG GGCTAGCTACAACGA TGGTAGCC	15263
2556	UACCAACA G CAUCAUCC	6515	GGATGATG GGCTAGCTACAACGA TGTTGGTA	15264
2554	CCAACAGC A UCAUCCAC	6516	GTGGATGA GCTAGCTACAACGA GCTGTTGG	15265
2551	ACAGCAUC A UCCACAAA	6517	TTTGTGGA GGCTAGCTACAACGA GATGCTGT	15266
2547	CAUCAUCC A CAAACAGG	6518	CCTGTTTG GGCTAGCTACAACGA GGATGATG	15267
2543	AUCCACAA A CAGGCACA	6519	TGTGCCTG GGCTAGCTACAACGA TTGTGGAT	15268
2539	ACAAACAG G CACAGACG	6520	CGTCTGTG GGCTAGCTACAACGA CTGTTTGT	15269
2537	AAACAGGC A CAGACGCG	6521	CGCGTCTG GGCTAGCTACAACGA GCCTGTTT	15270
2533	AGGCACAG A CGCGCGCG	6522	CGCGCGCG GGCTAGCTACAACGA CTGTGCCT	15271
2531	GCACAGAC G CGCGCGUC	6523	GACGCGCG GGCTAGCTACAACGA GTCTGTGC	15272
2529	ACAGACGC G CGCGUCUG	6524	CAGACGCG GGCTAGCTACAACGA GCGTCTGT	15273
2527	AGACGCGC G CGUCUGCC	6525	GGCAGACG GGCTAGCTACAACGA GCGCGTCT	15274
2525	ACGCGCGC G UCUGCCAG	6526	CTGGCAGA GGCTAGCTACAACGA GCGCGCGT	15275
2521	GCGCGUCU G CCAGGAGA	6527	TCTCCTGG GGCTAGCTACAACGA AGACGCGC	15276
2505	AAGGAAAA G CAACAGGA	6528	TCCTGTTG GGCTAGCTACAACGA TTTTCCTT	15277
2502	GAAAAGCA A CAGGACAU	6529	ATGTCCTG GGCTAGCTACAACGA TGCTTTTC	15278
2497	GCAACAGG A CAUACUCC	6530	GGAGTATG GGCTAGCTACAACGA CCTGTTGC	15279
2495	AACAGGAC A UACUCCCA	6531	TGGGAGTA GGCTAGCTACAACGA GTCCTGTT	15280
2493	CAGGACAU A CUCCCAUU	6532	AATGGGAG GGCTAGCTACAACGA ATGTCCTG	15281
2487	AUACUCCC A UUUGAUUG	6533	CAATCAAA GGCTAGCTACAACGA GGGAGTAT	15282
2482	CCCAUUUG A UUGCGAAG	6534	CTTCGCAA GGCTAGCTACAACGA CAAATGGG	15283
2479	AUUUGAUU G CGAAGGAG	6535	CTCCTTCG GGCTAGCTACAACGA AATCAAAT	15284
2470	CGAAGGAG A CAACCGCU	6536	AGCGGTTG GGCTAGCTACAACGA CTCCTTCG	15285
2467	AGGAGACA A CCGCUGAC	6537	GTCAGCGG GGCTAGCTACAACGA TGTCTCCT	15286
2464	AGACAACC G CUGACCCU	6538	AGGGTCAG GGCTAGCTACAACGA GGTTGTCT	15287
2460	AACCGCUG A CCCUACAC	6539	GTGTAGGG GGCTAGCTACAACGA CAGCGGTT	15288
2455	CUGACCCU A CACCGUAC	6540	GTACGGTG GGCTAGCTACAACGA AGGGTCAG	15289
2453	GACCCUAC A CCGUACAG	6541	CTGTACGG GGCTAGCTACAACGA GTAGGGTC	15290
2450	CCUACACC G UACAGGUA	6542	TACCTGTA GGCTAGCTACAACGA GGTGTAGG	15291
2448	UACACCGU A CAGGUAUU	6543	AATACCTG GGCTAGCTACAACGA ACGGTGTA	15292
2444	CCGUACAG G UAUUGCAC	6544	GTGCAATA GGCTAGCTACAACGA CTGTACGG	15293
2442	GUACAGGU A UUGCACGU ·	6545	ACGTGCAA GGCTAGCTACAACGA ACCTGTAC	15294
	1. 0000.000	0030	THE TOTAL CONTROLLED AND THE TOTAL CONTROLLED	13294

2439	CAGGUAUU G CACGUCCA	6546	TGGACGTG GGCTAGCTACAACGA AATACCTG	15295
2437	GGUAUUGC A CGUCCACG	6547	CGTGGACG GGCTAGCTACAACGA AATACCTG	15296
2435	UAUUGCAC G UCCACGAU	6548	ATCGTGGA GGCTAGCTACAACGA GCAATAC	15297
2431	GCACGUCC A CGAUGUUC	6549	GAACATCG GGCTAGCTACAACGA GGACGTGC	15298
2428	CGUCCACG A UGUUCUGG	6550	CCAGAACA GGCTAGCTACAACGA CGTGGACG	15299
2426	UCCACGAU G UUCUGGUG	6551	CACCAGAA GGCTAGCTACAACGA ATCGTGGA	15300
2420	AUGUUCUG G UGGAGAUG	6552	CATCTCCA GGCTAGCTACAACGA ATCGTGGA CATCTCCA GGCTAGCTACAACGA CAGAACAT	15300
2414	UGGUGGAG A UGGAUCAA	6553	TTGATCCA GGCTAGCTACAACGA CAGAACAT	15301
2410	GGAGAUGG A UCAAACCA	6554	TGGTTTGA GGCTAGCTACAACGA CCATCTCC	15302
2405	UGGAUCAA A CCAGUGGA	6555	TCCACTGG GGCTAGCTACAACGA TTGATCCA	15304
2401	UCAAACCA G UGGACAGA	6556	TCTGTCCA GGCTAGCTACAACGA TGGTTTGA	15305
2397	ACCAGUGG A CAGAGCCG	6557	CGGCTCTG GGCTAGCTACAACGA CCACTGGT	15305
2392	UGGACAGA G CCGGUAGG	6558	CCTACCGG GGCTAGCTACAACGA TCTGTCCA	15307
2388	CAGAGCCG G UAGGGUGG	6559	CCACCCTA GGCTAGCTACAACGA CGGCTCTG	15307
2383	CCGGUAGG G UGGUGAAG	6560	CTTCACCA GGCTAGCTACAACGA CCTACCGG	15309
2380	GUAGGGUG G UGAAGGAG	6561	CTCCTTCA GGCTAGCTACAACGA CACCCTAC	15310
2372	GUGAAGGA G CAGGGCAG	6562	CTGCCTG GGCTAGCTACAACGA TCCTTCAC	15310
2367	GGAGCAGG G CAGUAUUU	6563	AAATACTG GGCTAGCTACAACGA CCTGCTCC	15311
2364	GCAGGGCA G UAUUUGCC	6564	GGCAAATA GGCTAGCTACAACGA TGCCCTGC	
2362	AGGGCAGU A UUUGCCAC	6565	GTGGCAAA GGCTAGCTACAACGA ACTGCCCT	15313
2358	CAGUAUUU G CCACUCUG	6566	CAGAGTGG GGCTAGCTACAACGA AAATACTG	15314
2355	UAUUUGCC A CUCUGUAG	6567	CTACAGAG GGCTAGCTACAACGA GGCAAATA	15316
2350	GCCACUCU G UAGUGGAC	6568	GTCCACTA GGCTAGCTACAACGA AGAGTGGC	15317
2347	ACUCUGUA G UGGACAAC	6569	GTTGTCCA GGCTAGCTACAACGA TACAGAGT	15317
2343	UGUAGUGG A CAACAGCA	6570	TGCTGTTG GGCTAGCTACAACGA CCACTACA	15318
2340	AGUGGACA A CAGCAGCG	6571	CGCTGCTG GGCTAGCTACAACGA TGTCCACT	15320
2337	GGACAACA G CAGCGGGC	6572	GCCCGCTG GGCTAGCTACAACGA TGTTGTCC	15321
2334	CAACAGCA G CGGGCUGA	6573	TCAGCCCG GGCTAGCTACAACGA TGCTGTTG	15322
2330	AGCAGCGG G CUGAGCUC	6574	GAGCTCAG GGCTAGCTACAACGA CCGCTGCT	15323
2325	CGGGCUGA G CUCUGAUC	6575	GATCAGAG GGCTAGCTACAACGA TCAGCCCG	15324
2319	GAGCUCUG A UCUGUCCC	6576	GGGACAGA GGCTAGCTACAACGA CAGAGCTC	15325
2315	UCUGAUCU G UCCCUGUC	6577	GACAGGGA GGCTAGCTACAACGA AGATCAGA	15326
2309	CUGUCCCU G UCCUCCAA	6578	TTGGAGGA GGCTAGCTACAACGA AGGGACAG	15327
2300	UCCUCCAA A UCACAACG	6579	CGTTGTGA GGCTAGCTACAACGA TTGGAGGA	15328
2297	UCCAAAUC A CAACGCUC	6580	GAGCGTTG GGCTAGCTACAACGA GATTTGGA	15329
2294	AAAUCACA A CGCUCUCC	6581	GGAGAGCG GGCTAGCTACAACGA TGTGATTT	15330
2292	AUCACAAC G CUCUCCUC	6582	GAGGAGAG GGCTAGCTACAACGA GTTGTGAT	15331
2281	CUCCUCGA G UCCAAUUG	6583	CAATTGGA GGCTAGCTACAACGA TCGAGGAG	15332
2276	CGAGUCCA A UUGCAUGC	6584	GCATGCAA GGCTAGCTACAACGA TGGACTCG	15333
2273	GUCCAAUU G CAUGCGGC	6585	GCCGCATG GGCTAGCTACAACGA AATTGGAC	15334
2271	CCAAUUGC A UGCGGCGG	6586	CCGCCGCA GGCTAGCTACAACGA GCAATTGG	15335
2269	AAUUGCAU G CGGCGGUG	6587	CACCGCCG GGCTAGCTACAACGA ATGCAATT	15336
2266	UGCAUGCG G CGGUGAGC	6588	GCTCACCG GGCTAGCTACAACGA CGCATGCA	15337
2263	AUGCGGCG G UGAGCCUG	6589	CAGGCTCA GGCTAGCTACAACGA CGCCGCAT	15338
2259	GGCGGUGA G CCUGUGCU	6590	AGCACAGG GGCTAGCTACAACGA TCACCGCC	15339
2255	GUGAGCCU G UGCUCCAC	6591	GTGGAGCA GGCTAGCTACAACGA AGGCTCAC	15340
2253	GAGCCUGU G CUCCACGC	6592	GCGTGGAG GGCTAGCTACAACGA ACAGGCTC	15341
2248	UGUGCUCC A CGCCCCCC	6593	GGGGGCG GGCTAGCTACAACGA GGAGCACA	15342
2246	UGCUCCAC G CCCCCCAC	6594	GTGGGGG GGCTAGCTACAACGA GTGGAGCA	15343
2239	CGCCCCC A CAUACAUC	6595	GATGTATG GGCTAGCTACAACGA GGGGGGCG	15344
2237	CCCCCAC A UACAUCCU	6596	AGGATGTA GGCTAGCTACAACGA GTGGGGGG	15345
2235	CCCCACAU A CAUCCUAA	6597	TTAGGATG GGCTAGCTACAACGA ATGTGGGG	15346
2233	CCACAUAC A UCCUAACC	6598	GGTTAGGA GGCTAGCTACAACGA GTATGTGG	15347
- 1				
2227	ACAUCCUA A CCUUAAAG	6599	CTTTAAGG GGCTAGCTACAACGA TAGGATGT	15348
	ACAUCCUA A CCUUAAAG CCUUAAAG A UGGAAAAA	6599 6600	CTTTAAGG GGCTAGCTACAACGA TAGGATGT TTTTTCCA GGCTAGCTACAACGA CTTTAAGG	15348 15349

2206	
2201 UUGACAGU G CAGGGGUA 6604 TACCCCTG GGCTAGCTACAACGA ACTGTCAA 2195 GUGCAGGG G UAGUGCCA 6605 TTGCACTA GGCTAGCTACAACGA CCCTGCAC 2192 CAGGGGUA G UGCCAAAG 6606 CTTGGCA GGCTAGCTACAACGA ACTGCCCC 2190 GGGGUAGU G UCCAAAGC 6607 GGCTTTGG GGCTAGCTACAACGA ACTGCCCC 2184 GUGCCAAA G CCUGUAUG 6608 CATACAGG GGCTAGCTACAACGA TTGCCCC 2180 CAAAGCCU G UAUGGGUA 6609 TACCCATA GGCTAGCTACAACGA TTGCCCC 2178 AAGCCUGU A UGGGUAC 6610 ACTACCCA GGCTAGCTACAACGA ACAGGCTT 2174 CUGUAUGG G UAGUCAAC 6611 GTTGACTA GGCTAGCTACAACGA ACAGGCTT 2171 UAUGGGUA A CUGUAGCA 6613 ATAGTTGA GGCTAGCTACAACGA TGACTACA 2164 AGUCACU A UGCAUCUA 6614 TAGATGA GGCTAGCTACAACGA TGACTACA 2164 AGUCACU A UGCAUCUA 6615 CCTAGATGA GGCTAGCTACAACGA ATAGTTGA 2162 UCAACUAU G CAUCUAGGU 6615 CCTAGATGA GGCTAGCTACAACGA ATAGTTGA 2154 GCAUCUAG G UGUAACCA 6617 GGTAGCTACACACGA ACTAGATGA 2152 AUCUAGGU G UUAACCA 6618	15351
2195	15352
2192	15353
2190	15354
2184 GUGCCARA G CCUGUAUG 6608 CATACAGG GGCTAGCTACACGA TTTGGCAC 2180 CARAGCCU GUAUGGGUA 6609 TACCCATA GGCTAGCTACACGA AGGCTTTG 2174 AAGCCUGU A UGGGUAGU 6610 ACTACCCA GGCTAGCTACAACGA ACCATACAC 2171 UAUGGGUA 6611 GTTGACTA GGCTAGCTACAACGA TACCCATA 2161 GGUAGUCA A CUAUGCAU 6612 ATAGTTAG GGCTAGCTACAACGA TACCCATA 2164 AGUCAACU A UGUAUGG 6614 TAGATGG GGCTAGCTACAACGA AGTTACC 2160 AACUAUG CAUCUAGG 6615 CCCTAGAT GGCTAGCTACAACGA ATAGTTGA 2152 AUCUAGGU GUUAACCA 6617 GGTTACACA GCTAGCTACAACGA ATAGATGA 2152 AUCUAGGU GUUAACCA 6618 TTGGTTAA GGCTAGCTACAACGA ATAGATGA 2142 UAACCAAG C619 GCCCTTAG GCTTAGATGACAA ACTAGATG 2142 UAACCAAG CCCCGAAC <td< td=""><td>15355</td></td<>	15355
2180 CAAAGCCU G UAUGGGUA 2178 AAGCCUGU A UGGGUAGU 6610 ACTACCCA GGCTAGCTACAACGA AGGCTTT 2174 CUGUAUGG G UAGUCAAC 6611 GTTGACTA GGCTAGCTACAACGA CCATACAG 2171 UAUGGGUA G UCAACUAU 6612 ATAGTTG GGCTAGCTACAACGA CCATACAG 2171 UAUGGGUA G UCAACUAU 6612 ATAGTTGA GGCTAGCTACAACGA TACCCCATA 2167 GGUAGUCA A CUAUGCAU 6613 ATGCATAG GGCTAGCTACAACGA TACCCATA 2167 GGUAGUCA A CUAUGCAU 6614 TAGATGCA GGCTAGCTACAACGA TGCTCACT 2164 AGUCAACU A UGCAUCUA 6615 CCTAGATG GGCTAGCTACAACGA ATGTTGACT 2162 UCAACUAU G CAUCUAGG 6615 CCTAGATG GGCTAGCTACAACGA ATGTTGACT 2163 AACUAUGC A UCUAGGG 6616 CACCTAGA GGCTAGCTACAACGA GCTAGTTGAT 2154 GCAUCUAG G UGUAACC 6617 GGTTAACA GGCTAGCTACAACGA CATAGATGC 2152 AUCUAGGU G UUAACCA 6618 TTGGTTAA GGCTAGCTACAACGA CATAGATGC 2154 AAGUAUGA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA CATAGACCT 2144 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA CATAGACCT 2133 GGCCCCGA A CCGCACUU 6621 AAGTGCGG GGCTAGCTACAACGA TAACACCT 2133 CCCACACC CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA TCGGGGCC 21330 CGAACCGC A CUUUGCGU 6623 ACGCAAAGT GGCTAGCTACAACGA CTTGGTTCG 2123 CACUUUG C GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA CGTTCGGT 2123 CACUUUG C GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA GCGGTTCG 2123 CACUUUG C GUAAGUG 6625 GCCACTTA GGCTAGCTACAACGA GCGGTTCG 2126 CACUUUG C GUAAGUG 6626 CGAGGCA GGCTAGCTACAACGA CACTTACG 2116 CGUAAGUG C GCCUCGGG 6626 CGAGGCA GGCTAGCTACAACGA CACTTACG 2116 CGUAAGUG C GCCUCGGG 6626 CGAGGCA GGCTAGCTACAACGA CACTTACG 2106 CUCGGGG G UGCUUCCG 6628 CGGAGGCA GGCTAGCTACAACGA CACTTACG 2106 CUCGGGG G UGCUUCCG 6628 CGGAGGCA GGCTAGCTACAACGA CCCCGAGG 2106 UUCCGGAA G CAGCCCC 6630 ACGGACG GGCTAGCTACAACGA CCCCGAGG 2060 UUCCGGAA G CAGCCCC 6631 CCCCCCA GGCTAGCTACAACGA CCCCCACGA 2074 AGGUAAG G UCCUCGGG 6631 CCCCCGAG GGCTAGCTACAACGA CCCCCCCA 2062 CGUAACG G UCCGUACC 6636 GGTAACTG GGCTAGCTACAACGA CCCCCCCA 2064 CGUCACGU UACCGC 6636 GGTAACGA GGCTAGCTACAACGA CC	15356
2178 AAGCCUGU A UGGGUAGU 6610 ACTACCCA GGCTAGCTACAACGA ACAGGCTT 2174 CUGUAUGG G UAGUCAAC 6611 GTTGACTA GGCTAGCTACAACGA CCATACAG 2171 UAUGGGUA G UCAACUAU 6612 ATAGTTGA GGCTAGCTACAACGA TACCCATA 2167 GGUAGUCA A CUAUGCAU 6613 ATAGTTGA GGCTAGCTACAACGA TACCCATA 2168 AGUCAACU A UGCAUCUA 6614 TAGATGCA GGCTAGCTACAACGA AGTTGACT 2164 AGUCAACU A UGCAUCUA 6614 TAGATGCA GGCTAGCTACAACGA AGTTGACT 2162 UCAACUAU G CAUCUAGG 6615 CCTAGATG GGCTAGCTACAACGA ATAGTTGA 2160 AACUAUGC A UCUAGGU 6616 CACCTAGA GGCTAGCTACAACGA ATAGTTGA 2154 GCAUCUAG G UGUAAACC 6617 GGTTAACA GGCTAGCTACAACGA CATAGTT 2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA CATAGTT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA CTTGATG 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA CTTGGTTA 2143 GGCCCCGAA C CGCCAACU 6621 AAGTGCGG GGCTAGCTACAACGA TAGACCT 2132 CCCGAACC G CACUUUGC 6621 AAGTGCGG GGCTAGCTACAACGA TGCGGGCC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA TGCGGGCC 2130 CGAACCGC A CUUUGCGU 6623 ACGCAAAG GGCTAGCTACAACGA GCGTTCGGG 2123 CACUUUGC GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA GCGGTTCGG 2123 CACUUUGC GUAAGUG 6625 GCCACTTA GGCTAGCTACAACGA CAGGATGCGA 2116 CGUAAGUG G UAGUGGC 6625 GCCACTTA GGCTAGCTACAACGA CAGAGTG 2119 UUGCGUAA G UGGCUCG 6626 CCAGGCCA GGCTAGCTACAACGA CACTTACG 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2116 CGUAAGUG G CUUCGGG 6626 CCAGGCCA GGCTAGCTACAACGA CCCGAGGC 2108 GCCUCGGG G CUUCCGG 6628 CGGAAGCA GGCTAGCTACAACGA CCCGAGGC 2108 GCCUCGGG G CUUCCGG 6629 TCCGGAAG GGCTAGCTACAACGA CCCCGAGG 2096 UUCCGGAA C CAGUCCGU 6630 ACGGACTA GGCTAGCTACAACGA CCCCGAGG 2097 CGGAAGCC G UUCAGGG 6631 CCCCCGAG GGCTAGCTACAACGA CCCCCGAG 2098 AGCAGUCC G UGGGGC 6631 CCCCCGAG GGCTAGCTACAACGA CCCCCGAG 2098 AGCAGUCC G UGGGGC 6631 CCCCCGAG GGCTAGCTACAACGA CCCCCGAG 2099 AGCAGUC G UUCAGGC 6631 CCCCCGAG GGCTAGCTACAACGA CCCCCGAG 2090 CUCCGGAA G CAGGUCGU 6634 CACCTTA GGCTAGCTACAACGA CCCCCGAG 2091 AGGUCGU G UUCCGG 6639 CGGGGGGGGGGCGCAGCTACAACGA CCCCCGGA 2004 AGGUCGU G UUCCGG 6631 CCCCCCGG GGCTAGCTACAACGA CCCCCGGA 2005 AGGUUCCG G CCCCCCC	15357
2174 CUGUNUGG G UAGUCAAC 6611 GTTGACTA GGCTAGCTACAACGA CCATACAG 2171 UAUGGGUA G UCAACUAU 6612 ATAGTTGA GGCTAGCTACAACGA TACCCATA 2167 GGUAGUCA A CUAUGCAU 6613 ATAGTTGA GGCTAGCTACAACGA TACCCATA 2167 GGUAGUCA A CUAUGCAU 6613 ATAGTAG GGCTAGCTACAACGA TGACTACC 2164 AGUCAACU A UGCAUCUA 6614 TAGATGCA GGCTAGCTACAACGA AGTTGACT 2162 UCAACUAU G CAUCUAGG 6615 CCTAGATG GGCTAGCTACAACGA ATAGTTGA 2160 AACUAUGC A UCUAGGUG 6616 CACCTAGA GGCTAGCTACAACGA ATAGTTGA 2151 AUCUAGGU G UGUVAACC 6617 GGTTAACA GGCTAGCTACAACGA CTAGATG 2152 AUCUAGGU G UGUVAACC 6617 GGTTAACA GGCTAGCTACAACGA CTAGATG 2153 AUCUAGGU G UGUVAACC 6618 TTGGTTAA GGCTAGCTACAACGA CACTAGAT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA TACACAGT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TACACCT 2143 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TCGGGGCC 2133 CCCGAACC G CACUUUGC 6621 AAGTGCGG GGCTAGCTACAACGA TCGGGGCC 2133 CCGGAACC G CACUUUGC 6622 ACGAAGTG GGCTAGCTACAACGA GGTTCGG 2133 CGAACCGC A CUUUGCGU 6623 ACGCAAGT GGCTAGCTACAACGA GGTTCGG 2123 CACUUUGC G UAAGUGG 6624 CACTTACG GGCTAGCTACAACGA GCGGTTCG 2123 CACUUUGC G UAAGUGG 6625 GCCACTTA GGCTAGCTACAACGA GCAAGTG 2124 UUGCGUAA G UGGCUCG 6626 CCAGGGCA GGCTAGCTACAACGA GCAAGTG 2126 CGUAAGUG G CCUCGGGG 6626 CCAGGGCA GGCTAGCTACAACGA CACTTACG 2116 CGUAAGUG G CCUCGGGG 6626 CCAGGGCA GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCCGAG 2106 CUCGGGGU G CUUCCGGA 6629 TCCGGAAG GGCTAGCTACAACGA ACCCCGAG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TTCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCCAGGA GGCTAGCTACAACGA TCCCGGAG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TCCCGGAG 2097 AGGUCAG G UGUAGCG 6631 CCCCGGAG GGCTAGCTACAACGA CCCCCGAG 2098 AGCAGUCC G UGGGGCAG 6631 CCCCGGAG GGCTAGCTACAACGA CCCCCGAG 2098 AGCAGUCC G UGGGGCAG 6631 CCCCGGAG GGCTAGCTACAACGA CCCCCGAG 2097 AGGUUAG G UUACCGG 6631 CCGCGCAG GGCTAGCTACAACGA CCCCCGAG 2098 AGCAGUC G UUACCGG 6631 CCGCCCC GGCTAGCTACAACGA CCCCCCGAG 2004 UCCGGGCAG GUAACGG 6641 CCGCGCC GGCTAGCTACAACGA CCCCCCGAG 2005 AAGGUUC G UAC	15358
2111 UAUGGUA G UCAACUAU 6612 ATAGTTGA GGCTACAACGA TACCCATA 2167 GGUAGUCA A CUAUGCAU 6613 ATGCATAG GGCTACAACGA TGACTACC 2164 AGUCAACU A UGCAUCUA 6614 TAGATGCA GGCTACACACGA AGTTGACT 2162 UCAACUAU G CAUCUAGG 6615 CCTAGATG GGCTAGCTACAACGA ATTAGTTGA 2160 AACUAUGC A UCUAGGU 6616 CACCTAGA GGCTAGCTACAACGA ATAGTTGA 2154 GCAUCUAG G UGUUAACC 6617 GGTTAACA GGCTAGCTACAACGA CCTAGATG 2154 GCAUCUAG G UGUUAACC 6618 TTGGTTAA GGCTAGCTACAACGA CCTAGATG 2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA CCTAGATG 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA CCTAGATC 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA CTGGTTA 2135 GGCCCCGA A CCGCACUU 6621 AAGTGCG GGCTAGCTACAACGA TAACACCT 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA TCGGGGC 2132 CCCGAACC G CUUUGGGU 6623 ACGCAAGTG GGCTAGCTACAACGA GGTTCGG 2123 CACUUUG G GUAAGUG 6624 CACTTACA GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUG G GUAAGUG 6624 CACTTACA GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUG G UAAGUGG 6626 CCACTTA GGCTAGCTACAACGA AAAGTGCG 2119 UUGCGUAA G UGCCUCG 6626 CCACTTA GGCTAGCTACAACGA AAAGTGCG 2110 CGUAAGUG G CCUCGGGG 6627 CCCCGAAG GGCTAGCTACAACGA CACTTACG 2110 CGUAAGUG G CUCCGGGG 6627 CCCCGAAG GGCTAGCTACAACGA CACTTACG 2110 CGUAAGUG G CUCCGGGG 6628 CGGAAGCA GGCTAGCTACAACGA CACTTACG 2106 CUCCGGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCCGAGG 2006 UUCCGGAA G CAGUCCGU 6630 ACGGAAGA GGCTAGCTACAACGA CCCCGAGG 2006 UUCCGGAA G CAGUCCGU 6630 ACGGACGA GGCTAGCTACAACGA CCCCGAGG 2009 UUCCGGAA G CAGUCCGU 6630 ACGGACGA GGCTAGCTACAACGA CCCCCGAG 2009 AGGAGCA G UCCCUGGGG 6631 CCCACGAG GGCTAGCTACAACGA CCCCCGAG 2009 AGGAGCA G UUACCGGC 6631 CCCCCAGGA GGCTAGCTACAACGA CCCCCGAG 2009 AGGUUC G UGGGGCC 6631 CCCCCAGGA GGCTAGCTACAACGA CCCCCCAG 2009 AGGUUC G UGGGCCC 6631 CCCCCAGGA GGCTAGCTACAACGA CCCCCCAGACCA CCCCCCGAGAGCA GCCCCCCGAGAGCA GCCCCCCAGGAGCA GCCCCCCAGAGCA GCCCCCCAGAGCA GCCCCCCAGAGCA GCCCCCCCAGAGCA GCCCCCCCAGAGCA GCCCCCCCAGAGCA GCCCCCCCAGAGCA GCCCCCCCAGAGCA GCCCCCCCC	15359
2167 GGUAGUCA A CUAUGCAU 6613 ATGCATAG GGCTAGCTACAACGA TGACTACC 2164 AGUCAACU A UGCAUCUA 6614 TAGATGCA GGCTAGCTACAACGA AGTTGACT 2162 UCAACUAU G CAUCUAGG 6615 CCTAGATG GGCTAGCTACAACGA ATAGTTGA 2160 AACUAUGC A UCUAGGU 6616 CACCTAGAT GGCTAGCTACAACGA ATAGTTGA 2154 GCAUCUAG G UGUUAACCA 6617 CGCTAACA GGCTAGCTACAACGA CTAGATGT 2154 GCAUCUAG G UGUUAACCA 6618 TTGGTTAA GGCTAGCTACAACGA CTAGATGT 2152 AUCUAGGU G UGUAACCA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGAT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA TAACACCT 2142 UAACCAAC G CCCGGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TCTGGTTA 2135 GGCCCCGA A CCGCACUU 6621 AAGTGCG GGCTAGCTACAACGA TCGGGGCC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA CGTTCGGG 22132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA GGTTCGGG 22132 CACUUUG G GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAGTGCG 2125 CGCACUUU G CGUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAGTGCG CAAAGTG GCTAGCTACAACGA AAAGTGCG 2123 CACUUUG G UAAGUGG 6624 CACTTACG GGCTAGCTACAACGA AAAGTGCG 2119 UUGCGUAA G UGGCCUCG 6625 GCCACTTA GGCTAGCTACAACGA CAAAGTG 2119 UUGCGUAA G UGGCCUCG 6626 CCGAGGCA GGCTAGCTACAACGA CACTTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACGCAA 2116 CGUAAGUG G CUUCCGGA 6629 TCCGGAGG GGCTAGCTACAACGA CACTTACGCAA 2108 GCCUCGGG G GCCTAGCTACAACGA CACTTACGCAA 2108 GCCUCGGG G GCCTAGCTACAACGA CACTTACGCAA 2108 GCCUCGGG G GCCTAGCTACAACGA CACTTACGCAA 22093 CGGAAGCA G UCCCUGGG 6631 CCCCCCGAGG GGCTAGCTACAACGA TCCCCGAGC 2096 UUCCGGAG G GCCCGAGGCA GGCTAGCTACAACGA TCCCCGAG 22096 UUCCGGGG GGCTAGCTACAACGA TCCCCGAG GCCTAGCTACAACGA TCCCCGAG 22093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCCGAGA 22093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCCGAGA 22093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCCCA 22094 UUAAGGU G UCGUUACC 6636 GGTAGCTACAACGA CCCTTAACCCT 22094 AGGUUAG G UUAACGGC 6637 CCCCCGA GGCTAGCTACAACGA CCCATTAACCCT 22094 AGGUUAG G UUAACGGC 6638 GGGGCGG GGCTAGCTACAACGA CCCATTAACCCT 2206 AAGGUGU G UUAACGG	15360
2164 AGUCAACU A UGCAUCUA 6614 TAGATGCA GGCTAGCTACAACGA AGTTGACT 2162 UCAACUAU G CAUCUAGG 6615 CCTAGATG GGCTAGCTACAACGA ATAGTTGA 2160 AACUAUGC A UCUAGGUG 6616 CACCTAGA GGCTAGCTACAACGA ATAGTTGA 2154 GCAUCUAG G UGUUAACCA 6617 GGTTAACA GGCTAGCTACAACGA CCATAGTT 2154 GCAUCUAG G UGUUAACCA 6617 GGTTAACA GGCTAGCTACAACGA ACCTAGATG 2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGATG 2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGATG 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCACACGA ACCTAGAT 2142 UUAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA CTTGGTTA 2135 GGCCCCGA A CCGCACUU 6621 AAGTGCG GGCTAGCTACAACGA CTGGGGCC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA GGGTTCGGG 2133 CCGAACGC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA GGGTTCGGG 2133 CCGAACGG A CUUUGCGU 6623 ACGCAAAG GGCTAGCTACAACGA GGGGTTCGG 2123 CACUUUGC G UUAAGUGG 6624 CACTTACG GGCTAGCTACAACGA ACGGGTTCG 2123 CACUUUGC G UUAAGUGG 6624 CACTTACG GGCTAGCTACAACGA ACAGTAGTG 2119 UUGCGUAA G UGCCUCGG 6625 GCCACTTA GGCTAGCTACAACGA CACATTACG 2119 UUGCGUAA G UGCCUCGG 6626 CCACGAGCA GGCTAGCTACAACGA CACTTACG 2110 CGUUAGGU G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCCGAGC 2106 CCUCGGGG G CUCCGGGA 6629 TCCGGAAG GGCTAGCTACAACGA CCCCGAGG 2106 CUCCGGGA G CUCCGGG 6630 ACGGACGA GGCTAGCTACAACGA TCCCCGAG 2106 CUCCGGAA G CAUCUCGG 6630 ACGGACGA GGCTAGCTACAACGA TCCCCGAG 2106 CUCCGGAA G CAUCUCGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCCGAG 22093 CGGAAGCA GUCCGUGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCCGAG 22093 CGGAAGCA GUCCGUGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCCGAG 22093 CGGAAGCA GUCCGUCGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCCCGA 22094 UUCCGGAA G CAGUCCGU 6630 ACGGACG GGCTAGCTACAACGA TCCCCCA 22094 AGGUUCG UCGGGC 6631 CCCACGGA GGCTAGCTACAACGA TCCCCCA 22094 AGGUUCG UCGGCC 6631 CCCCCCA GGCTAGCTACAACGA CCCACGGA 22052 CGCCCCCA GGCTAGCTACAACGA CCCACGGA 22052 CGCCCCCA GGCTAGCTACAACGA CCCACTAACCCT CCCCCCGA GGCTAGCTACAACGA CCCCTAACCCT CACACGA ACCACTTAACCCT CCCCCCGA GGCTAGCTACAACGA CCCCCCCA ACCACTACACGA CCCC	15361
2162 UCAACUAU G CAUCUAGG 6615 CCTAGATG GGCTAGCTACAACGA ATAGTTGA 2160 AACUAUGC A UCUAGGUG 6616 CACCTAGA GGCTAGCTACAACGA GCTAGTT 2154 GCAUCUAG G UGUVAACC 6617 GGTTAACA GGCTAGCTACAACGA CTAGATGC 2152 AUCUAGGU G UVAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGAT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA CTTGGTTA 2142 UVAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA CTTGGTGTA 2135 GGCCCCGA A CCGCACUU 6621 AAGTGCGG GGCTAGCTACAACGA CTTGGGGC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA GCGTTCGG 2130 CGAACCGC A CUUUGCGU 6623 ACGCAAAG GGCTAGCTACAACGA AAAGTGCG 2125 CGCACUUU G CGUAAGUG 6624 CACTTACG GGCTAGCTACAACGA GCAAAGTGCA 2121 CACUUUGC G UAAGUGG 6625 GCCACTTA GGCTAGCTACAACGA TTACGCAA 2119 UUGCGUAA G UGGCCUCG 6626 CGAGGCA GGCTAGCTACAACGA TCATACGA 2108 GCCUCGGG G UGCUUCCG 6628 CGCAAGCA GGCTAGCTACAACGA TCCTCAGACA 2108 GCCUCGGGG G UGCUCCGA <	15362
2150 AACUAUGC A UCUAGGUG 6616 CACCTAGA GGCTAGCTACAACGA GCATAGTT 2154 GCAUCUAG G UGUUAACC 6617 GGTTAACA GGCTAGCTACAACGA CTAGATGC 2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGAT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA ACCTAGAT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TAACACCT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TCGGGGGC 2132 CCCGAACC G CACUUUGC 6621 AAGTGCGG GGCTAGCTACAACGA TCGGGGGC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA TCGGGGGC 2130 CGAACCGC A CUUUGCGU 6623 ACGCAAAG GGCTAGCTACAACGA GGGTTCGG 2123 CACUUUGC GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC GUAAGUGG 6625 GCCACTTA GGCTAGCTACAACGA AAAGTGCG 2124 UUGCGUAA G UGCUUCCG 6626 CCAGGCCA GGCTAGCTACAACGA TTACGCAA 2119 UUGCGUAA G UGCUUCCG 6626 CCAGGCCA GGCTAGCTACAACGA TTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCCGAGGC 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACG GGCTAGCTACAACGA CCCCGAGG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TCCCGAGG 2093 CGGAAGCA G UCCGUGGG 6631 CCCCACGGA GGCTAGCTACAACGA TCCCGGAC 2094 UCCGUGGG CAGGUUAA 6631 CCCCACGGA GGCTAGCTACAACGA TCCCGCAC 2084 UCCGUGGG G CAGGUUAA 6631 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG GUAGAGCA GCCTAGCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCC 6636 GGTAACCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCU 6637 TAACCTG GGCTAGCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCC 6636 GGTAACGA GGCTAGCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCC 6636 GGTAACGA GGCTAGCTACAACGA CCCACGGA 2060 CUGCGGCC G CAGGUUAA 6631 TTAACCTG GGCTAGCTACAACGA CCTACACCA 2074 AGGUUAAG G UGCGCC 6638 GGGGCGG GGCTAGCTACAACGA CCTACACCA 2074 AGGUUAAG G UGCGCC 6636 GGGGGGG GGCTAGCTACAACGA CCTACACCA 2060 CUGCGCC G CAGGCCC 6638 GGGGCGG GGCTAGCTACAACGA ACCTTAAC 2060 AGGGCCG G UUAACGGC 6640 CCCCCCGGA GGCTAGCTACAACGA ACCTTAACC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGG GGCTAGCTACAACGA ACCTTAACC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GC	15363
2150 AACUAUGC A UCUAGGUG 6616 CACCTAGA GGCTAGCTACAACGA GCATAGTT 2154 GCAUCUAG G UGUUAACC 6617 GGTTAACA GGCTAGCTACAACGA CTAGATGC 2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGAT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA ACCTAGAT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TAACACCT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TCGGGGGC 2132 CCCGAACC G CACUUUGC 6621 AAGTGCGG GGCTAGCTACAACGA TCGGGGGC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA TCGGGGGC 2130 CGAACCGC A CUUUGCGU 6623 ACGCAAAG GGCTAGCTACAACGA GGGTTCGG 2123 CACUUUGC GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC GUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC GUAAGUGG 6625 GCCACTTA GGCTAGCTACAACGA AAAGTGCG 2124 UUGCGUAA G UGCUUCCG 6626 CCAGGCCA GGCTAGCTACAACGA TTACGCAA 2119 UUGCGUAA G UGCUUCCG 6626 CCAGGCCA GGCTAGCTACAACGA TTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCCGAGGC 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACG GGCTAGCTACAACGA CCCCGAGG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TCCCGAGG 2093 CGGAAGCA G UCCGUGGG 6631 CCCCACGGA GGCTAGCTACAACGA TCCCGGAC 2094 UCCGUGGG CAGGUUAA 6631 CCCCACGGA GGCTAGCTACAACGA TCCCGCAC 2084 UCCGUGGG G CAGGUUAA 6631 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG GUAGAGCA GCCTAGCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCC 6636 GGTAACCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCU 6637 TAACCTG GGCTAGCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCC 6636 GGTAACGA GGCTAGCTACAACGA CCCACGGA 2074 AGGUUAAG G UGUUCCC 6636 GGTAACGA GGCTAGCTACAACGA CCCACGGA 2060 CUGCGGCC G CAGGUUAA 6631 TTAACCTG GGCTAGCTACAACGA CCTACACCA 2074 AGGUUAAG G UGCGCC 6638 GGGGCGG GGCTAGCTACAACGA CCTACACCA 2074 AGGUUAAG G UGCGCC 6636 GGGGGGG GGCTAGCTACAACGA CCTACACCA 2060 CUGCGCC G CAGGCCC 6638 GGGGCGG GGCTAGCTACAACGA ACCTTAAC 2060 AGGGCCG G UUAACGGC 6640 CCCCCCGGA GGCTAGCTACAACGA ACCTTAACC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGG GGCTAGCTACAACGA ACCTTAACC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GC	15364
2154 GCAUCUAG G UGUUAACC 2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGAT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTGG GGCTAGCTACAACGA ACCTAGAT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TAACACCT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA TACACCT 2135 GGCCCCGA A CCGCACUU 6621 AAGTGCGG GGCTAGCTACAACGA TCGGGGC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA GTTCGGG 2130 CGAACCGC A CUUUGCGU 6623 ACGCAAAG GGCTAGCTACAACGA GGTTCGG 2125 CGCACUUU G CGUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAGTGCG 2123 CACUUUGC G UAAGUGGC 6625 GCCACTTA GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC G UAAGUGGC 6625 GCCACTTA GGCTAGCTACAACGA AAAGTGCG 2119 UUGCGUAA G UGGCCUCG 6626 CGAGGGCA GGCTAGCTACAACGA TTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CACTTACG 2109 UUCCGGAA G CAGUCCGU 6630 ACGGACG GGCTAGCTACAACGA ACCCGAGC 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACG GGCTAGCTACAACGA TCCCGAGC 2099 AGCAGUCC G UGGGGCAG 6631 CCCCACGAG GGCTAGCTACAACGA TCCCGAAC 2089 AGCAGUCC G UGGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA TCCCCCA 2089 AGCAGUCC G UGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA TCCCCCA 2084 UCCGUGGG C AGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGAC 2074 AGGUUAAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CCCACGAC 2074 AGGUUAAG G UUAAGGUG 6635 TAACGACA GGCTAGCTACAACGA CCCCCCA 2074 AGGUUAAG G UGCUUAC 6636 GGTAACCTACAACGA CCCCCCA 2074 AGGUUAAG G UGCGUUA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGAC 2074 AGGUUAAG G UGCGUUA 6635 TAACGACA GGCTAGCTACAACGA CCCACGAC 2074 AGGUUAAG G UGCGUUA 6636 GGCAACACACACACACACACACACACACACACACACACA	15365
2152 AUCUAGGU G UUAACCAA 6618 TTGGTTAA GGCTAGCTACAACGA ACCTAGAT 2148 AGGUGUUA A CCAAGGCC 6619 GGCCTTGG GGCTAGCTACAACGA TAACACCT 2142 UAACCAAG G CCCCGAAC 6620 GTTCGGGG GGCTAGCTACAACGA CTTGGTTA 2135 GGCCCCGA A CCGCACUU 6621 AAGTGCGG GGCTAGCTACAACGA CTTGGTTA 2132 CCCGAACC G CACUUUGC 6622 GCAAAGT GGCTAGCTACAACGA GGTTCGGG 2130 CGAACCGC A CUUUGCU 6622 GCAAAAG GGCTAGCTACAACGA GGGTTCG 2125 CGCACUUU G CGUAAGUG 6624 CACTTACG GGCTAGCTACAACGA ACGGTTCG 2125 CGCACUUU G CGUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC G UAAGUGG 6625 GCCACTTA GGCTAGCTACAACGA AAAGTGCG 2119 UUGCGUAA G UGGCCUCG 6625 GCCACTTA GGCTAGCTACAACGA CACTTACG 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CACTTACG 2106 CUCGGGGU G CUUCCGGA 6629 TCCGGAGG GGCTAGCTACAACGA CCCCGAGC 2106 CUCGGGAG G CUCCCGGA 6629 TCCGGAGG GGCTAGCTACAACGA TCCCGGAG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TCCCGGAG 2097 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TCCCGGA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TCCTCCG 2084 UCCGUGGG C CAGGUUAA 6633 TCACCCCA GGCTAGCTACAACGA TGCTTCCG 2084 UCCGUGGG CAGGUUAA 6633 TTAACCCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CCCACGGA 2074 AGGUUAAG G UGCGUUAC 6636 GGTAACAA GGCTAGCTACAACGA CCCCCCA 2074 AGGUUAAG G UGCGUUAC 6636 GGTAACGA GGCTAGCTACAACGA CCCCCCA 2074 AGGUUAAG G UGCGUUA 6637 GCCGCCA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6638 GGGGGGGGGGGCTACCAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6638 GGGGGGGGGGGCTACCAACGA ACCACCTT 2066 GUGCGUU A CCGGCCC 6638 GGGGCGCTAGCTACAACGA ACCACCTT 2066 GUGCGUU A CCGGCCC 6638 GGGGCGCGGGGGGGGCTACCAACGA ACCACCT 2061 CCCCCCGA G UUACCGG 6641 CCGCCCCG GGCTAGCTACAACGA ACCACCCCCCG A UGUUGCAC 6641 CCGCGCG GGCTAGCTACAACGA ACCACCCCCCGGGGGGCACCACCCCCGGGGGGCACCACCCCCGGGGGG	15366
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2135 GGCCCGA A CCGCACUU 6621 AAGTGCGG GGCTAGCTACAACGA TCGGGGCC 2132 CCCGAACC G CACUUUGC 6622 GCAAAGTG GGCTAGCTACAACGA GGTTCGGG 2130 CGAACCGC A CUUUGCGU 6623 ACGCAAAG GGCTAGCTACAACGA GCGTTCG 2125 CGCACUUU G CGUAAGUG 6624 CACTTACG GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC G UAAGUGGC 6625 GCCACTTA GGCTAGCTACAACGA AAAGTGCG 2123 CACUUUGC G UAAGUGGC 6625 GCCACTTA GGCTAGCTACAACGA GCAAAGTG 2119 UUGCGUAA G UGGCCUCG 6626 CGAGGCCA GGCTAGCTACAACGA TTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G G628 CGGAAGCA GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G GGCUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCCGAGC 2106 CUCGGGGU G CUUCCGGA 6629 TCCGGAAG GGCTAGCTACAACGA CCCCGAG 2206 UUCCGGAAG GCCAGCTAGCTACAACGA TCCCCGAG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TCCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TCCTCCG 2089 AGCAGUCC G UGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA TGCTTCCG 2084 UCCGUGGG CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2084 UCCGUGGG CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2084 UCCGUGGG CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2074 AGGUUAAGGU G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UUCCGUAC 6635 TAACGACA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UUCCGUAC 6636 GGTAACGA GCTAGCTACAACGA CCTTAACCT 2072 GUUAAGGU G UCCGUACC 6638 GGCTAGCTACAACGA ACCTTAAC 2066 GUGUCGUU A CCGCCCC 6638 GGCTAGCTACAACGA ACCTTAAC 2066 GUGUCGUU A CCGCCCC 6638 GGGGCCG GGCTAGCTACAACGA ACCACCT 2062 AAGGUCC G UUACCGGC 6639 CGGGGGGG GGCTAGCTACAACGA ACCACCT 2062 AAGGUCC G UUACCGG 6640 GTGCAACA GGCTAGCTACAACGA ACCACCT 2062 AGGUCGUU A CCGGCCCC 6639 CGGGGGGG GGCTAGCTACAACGA ACCACCT 2053 CCCCCCCG A UGUUGCAC 6640 CTGCCCCA GGCTAGCTACAACGA ACCACCT 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA ACCACCT 2064 UUCCGCC 6640 CTGCCCCC 6640 CTGCCCCC 6640 CTGCCCCC 6640 CTGCCCCC 6640 CTGCCCCC GGCTAGCTACAACGA ACCACCT CCCCCCG ACCACCCC GGGGGGG GGCTAGCTACAACGA ACCACCT CCCCCCG ACCACCCC GGGGGGG GGCTAGCTACAACGA ACCACCT CCCCCCG ACCACCCC GGGGGGG GGCTAGCTACAACGA ACCACCC GGGGGG	15368
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2123 CACUUUGC G UAAGUGGC 6625 GCCACTTA GGCTAGCTACAACGA GCAAAGTG 2119 UUGCGUAA G UGGCCUCG 6626 CGAGGCCA GGCTAGCTACAACGA TTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCGAGGC 2106 CUCGGGGU G CUUCCGGA 6629 TCCGGAAG GGCTAGCTACAACGA CCCGAGGC 2106 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA ACCCCGAG 2096 UUCCGGAA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TTCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TGCTTCCG 2089 AGCAGUCC G UGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA GACTGCT 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA ACCTTAAC 2060 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA ACCACCT 2061 CCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCCGG A UGUUGCAC 6641 CCGTGCAA GGCTAGCTACAACGA ACGGCGGGGG 2051 CCCCCCGG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA ACCGGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA ACCACCC 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA ACCACCC	15372
2119 UUGCGUAA G UGGCCUCG 6626 CGAGGCCA GGCTAGCTACAACGA TTACGCAA 2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCCGAGGC 2106 CUCGGGGU G CUUCCGGA 6629 TCCGGAAG GGCTAGCTACAACGA CCCCGAGG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TCCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TGCTTCCG 2089 AGCAGUCC G UGGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA TGCTTCCG 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA ACCTTAAC 2060 CGUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA ACCACCT 2061 CCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCCGA GCCCCCG 6641 CCGTGCAA GGCTAGCTACAACGA ACCGCACC 2062 CGUUACCG CCCCCCG 6640 GTGCAACA GGCTAGCTACAACGA ACCGCGCG 2051 CCCCCCGA UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA ACCGCGGGGG 2051 CCCCCCGA GCCCCCCG 6641 CCCCCCG GGCTAGCTACAACGA ACCGCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA ACCACCC 2046 GAUGUUGCA CGGGGGGG 6642 CCCCCCG GGCTAGCTACAACGA ACCACCC	15373
2116 CGUAAGUG G CCUCGGGG 6627 CCCCGAGG GGCTAGCTACAACGA CACTTACG 2108 GCCUCGGG G UGCUUCCG 6628 CGGAAGCA GGCTAGCTACAACGA CCCGAGGC 2106 CUCGGGGU G CUUCCGGA 6629 TCCGGAAG GGCTAGCTACAACGA ACCCCGAG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TTCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TGCTTCCG 2089 AGCAGUCC G UGGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA GGACTGCT 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6638 GGGGCCGG GGCTAGCTACAACGA ACCTTAC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGTAACG 2051 CCCCCCCGA UGUUGCACG 6641 CCGTGCAA GGCTAGCTACAACGA ACCGGGGGG 2051 CCCCCCCGA UGUUGCACG 6642 CCCCCCG GGCTAGCTACAACGA ACCATCG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA ACCATCG 2046 GAUGUUGC A CGGGGGG 6642 CCCCCCG GGCTAGCTACAACGA ACCATCG	15374
2108 GCCUCGGG G UGCUUCCG 2106 CUCGGGGU G CUUCCGGA 2106 CUCGGGGU G CUUCCGGA 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA ACCCCGAG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TTCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TGCTTCCG 2089 AGCAGUCC G UGGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA GGACTGCT 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCC 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCCGA UGUUGCACG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA AACACCGC 2046 GAUGUUGC A CGGGGGG 6642 CCCCCCG GGCTAGCTACAACGA AACACCCG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA AACACCCG	15375
2106 CUCGGGGU G CUUCCGGA 6629 TCCGGAAG GGCTAGCTACAACGA ACCCCGAG 2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TTCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TGCTTCCG 2089 AGCAGUCC G UGGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA GGACTGCT 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA ACCTTAAC 2069 CGUUCGUU A CCGGCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACCT 2066 GUGUCGUU A CCGGCCC 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG 6640 GTGCAACA GGCTAGCTACAACGA CGGTAACG 2051 CCCCCCCG 6641 CCGTGCAA GGCTAGCTACAACGA ACCGGGGGG 2051 CCCCCCGA UGUUCACGG 6642 CCCCCCG GGCTAGCTACAACGA AACACCGC 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA AACACCCC 2046 GAUGUUGC A CGGGGGG 6642 CCCCCCG GGCTAGCTACAACGA AACACCCG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA AACACCCG	15376
2096 UUCCGGAA G CAGUCCGU 6630 ACGGACTG GGCTAGCTACAACGA TTCCGGAA 2093 CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TGCTTCCG 2089 AGCAGUCC G UGGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA GGACTGCT 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCC 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCCGA UGUUGCAC 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA AACATCGG	15377
CGGAAGCA G UCCGUGGG 6631 CCCACGGA GGCTAGCTACAACGA TGCTTCCG 2089 AGCAGUCC G UGGGGCAG 6632 CTGCCCA GGCTAGCTACAACGA GGACTGCT 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCC 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCG GGCTAGCTACAACGA AACACCGC 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA AACACCGC 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA CGCAACATC	15378
AGCAGUCC G UGGGGCAG 6632 CTGCCCCA GGCTAGCTACAACGA GGACTGCT 2084 UCCGUGGG G CAGGUUAA 6633 TTAACCTG GGCTAGCTACAACGA CCCACGGA 2080 UGGGGCAG G UUAAGGUG 6634 CACCTTAA GGCTAGCTACAACGA CTGCCCCA 2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCC 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCCGT GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA AACATCGG	15379
2084 UCCGUGGG G CAGGUUAA 2080 UGGGGCAG G UUAAGGUG 2080 UGGGGCAG G UUAAGGUG 2074 AGGUUAAG G UGUCGUUA 2072 GUUAAGGU G UCGUUACC 2073 AAGGUGUC G UUACCGGC 2069 AAGGUGUC G UUACCGGC 2060 GUGUCGUU A CCGGCCCC 2060 GUGUCGUU A CCGGCCCC 2061 GUGUCGUU A CCGGCCCC 2062 CGUUACCG G CCCCCCCG 2063 CGCCCCCC GCCCC 2064 GUGUCGUU A CCGGCCCC 2065 CCCCCCCC GCCCCC 2066 GUGUCGUU A CCGGCCCC 2067 CGGGGGGG GGCTAGCTACAACGA AACGACAC 2068 CCCCCCCC GCCCCCC 2069 CCCCCCCC GCCCCCCC 2060 CCCCCCCCC GCCCCCC 2061 CCCCCCCCC GCCCCCC GCCCCCCCCC 2062 CCGUUACCC GCCCCCCCCC GCCCCCCCCCCCCCCCCC	15380
2080UGGGGCAG G UUAAGGUG6634CACCTTAA GGCTAGCTACAACGA CTGCCCCA2074AGGUUAAG G UGUCGUUA6635TAACGACA GGCTAGCTACAACGA CTTAACCT2072GUUAAGGU G UCGUUACC6636GGTAACGA GGCTAGCTACAACGA ACCTTAAC2069AAGGUGUC G UUACCGGC6637GCCGGTAA GGCTAGCTACAACGA GACACCTT2066GUGUCGUU A CCGGCCCC6638GGGGCCGG GGCTAGCTACAACGA AACGACAC2062CGUUACCG G CCCCCCCG6639CGGGGGGG GGCTAGCTACAACGA CGGTAACG2053CCCCCCCG A UGUUGCAC6640GTGCAACA GGCTAGCTACAACGA CGGGGGGG2051CCCCCGAU G UUGCACGG6641CCGTGCAA GGCTAGCTACAACGA ATCGGGGG2048CCGAUGUU G CACGGGGG6642CCCCCGTG GGCTAGCTACAACGA AACATCGG2046GAUGUUGC A CGGGGGGC6643GCCCCCCG GGCTAGCTACAACGA GCAACATC	15381
2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15382
2074 AGGUUAAG G UGUCGUUA 6635 TAACGACA GGCTAGCTACAACGA CTTAACCT 2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15383
2072 GUUAAGGU G UCGUUACC 6636 GGTAACGA GGCTAGCTACAACGA ACCTTAAC 2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15384
2069 AAGGUGUC G UUACCGGC 6637 GCCGGTAA GGCTAGCTACAACGA GACACCTT 2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15385
2066 GUGUCGUU A CCGGCCCC 6638 GGGGCCGG GGCTAGCTACAACGA AACGACAC 2062 CGUUACCG G CCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15386
2062 CGUUACCG G CCCCCCG 6639 CGGGGGGG GGCTAGCTACAACGA CGGTAACG 2053 CCCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15387
2053 CCCCCCG A UGUUGCAC 6640 GTGCAACA GGCTAGCTACAACGA CGGGGGGG 2051 CCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15388
2051 CCCCCGAU G UUGCACGG 6641 CCGTGCAA GGCTAGCTACAACGA ATCGGGGG 2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15389
2048 CCGAUGUU G CACGGGGG 6642 CCCCCGTG GGCTAGCTACAACGA AACATCGG 2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	
2046 GAUGUUGC A CGGGGGGC 6643 GCCCCCCG GGCTAGCTACAACGA GCAACATC	15390
	15391
2039 CACGGGGG G CCCCCGCA 6644 TGCGGGGG GGCTAGCTACAACGA CCCCCGTG	15392
100000000000000000000000000000000000000	15393
	15394
2031 GCCCCCGC A CGUCUUGG 6646 CCAAGACG GGCTAGCTACAACGA GCGGGGGC	15395
2029 CCCCGCAC G UCUUGGUG 6647 CACCAAGA GGCTAGCTACAACGA GTGCGGGG	15396
2023 ACGUCUUG G UGAACCCA 6648 TGGGTTCA GGCTAGCTACAACGA CAAGACGT	15397
2019 CUUGGUGA A CCCAGUGC 6649 GCACTGGG GGCTAGCTACAACGA TCACCAAG	15398
2014 UGAACCCA G UGCCAUUC 6650 GAATGGCA GGCTAGCTACAACGA TGGGTTCA	15399
2012 AACCCAGU G CCAUUCAU 6651 ATGAATGG GGCTAGCTACAACGA ACTGGGTT	15400
2009 CCAGUGCC A UUCAUCCA 6652 TGGATGAA GGCTAGCTACAACGA GGCACTGG	15401
2005 UGCCAUUC A UCCAUGUG 6653 CACATGGA GGCTAGCTACAACGA GAATGGCA	15402
2001 AUUCAUCC A UGUGCAGC 6654 GCTGCACA GGCTAGCTACAACGA GGATGAAT	15403
1999 UCAUCCAU G UGCAGCCG 6655 CGGCTGCA GGCTAGCTACAACGA ATGGATGA	15404
1997 AUCCAUGU G CAGCCGAA 6656 TTCGGCTG GGCTAGCTACAACGA ACATGGAT	15405
1994 CAUGUGCA G CCGAACCA 6657 TGGTTCGG GGCTAGCTACAACGA TGCACATG	15406

1989	GCAGCCGA A CCAGUUGC	6658	GCAACTGG GGCTAGCTACAACGA TCGGCTGC	15407
1985	CCGAACCA G UUGCCUUG	6659	CAAGGCAA GGCTAGCTACAACGA TGGTTCGG	15408
1982	AACCAGUU G CCUUGCGG	6660	CCGCAAGG GGCTAGCTACAACGA AACTGGTT	15409
1977	GUUGCCUU G CGGCGGCC	6661	GGCCGCCG GGCTAGCTACAACGA AAGGCAAC	15410
1974	GCCUUGCG G CGGCCGCG	6662	CGCGGCCG GGCTAGCTACAACGA CGCAAGGC	15411
1971	UUGCGGCG G CCGCGUGU	6663	ACACGCGG GGCTAGCTACAACGA CGCCGCAA	15412
1968	CGGCGGCC G CGUGUUGU	6664	ACAACACG GGCTAGCTACAACGA GGCCGCCG	15413
1966	GCGGCCGC G UGUUGUUG	6665	CAACAACA GGCTAGCTACAACGA GCGGCCGC	15414
1964	GGCCGCGU G UUGUUGAG	6666	CTCAACAA GGCTAGCTACAACGA ACGCGGCC	15415
1961	CGCGUGUU G UUGAGGAG	6667	CTCCTCAA GGCTAGCTACAACGA AACACGCG	15416
1953	GUUGAGGA G CAGCACGU	6668	ACGTGCTG GGCTAGCTACAACGA TCCTCAAC	15417
1950	GAGGAGCA G CACGUCCG	6669	CGGACGTG GGCTAGCTACAACGA TGCTCCTC	15418
1948	GGAGCAGC A CGUCCGUC	6670	GACGGACG GGCTAGCTACAACGA GCTGCTCC	15419
1946	AGCAGCAC G UCCGUCUC	6671	GAGACGGA GGCTAGCTACAACGA GTGCTGCT	15420
1942	GCACGUCC G UCUCGUUC	6672	GAACGAGA GGCTAGCTACAACGA GGACGTGC	
1937	UCCGUCUC G UUCGCCCC	6673		15421
			GGGGCGAA GGCTAGCTACAACGA GAGACGGA	15422
1933	UCUCGUUC G CCCCCAG	6674	CTGGGGG GGCTAGCTACAACGA GAACGAGA	15423
1925	GCCCCCA G UUAUACGU	6675	ACGTATAA GGCTAGCTACAACGA TGGGGGGC	15424
1922	CCCCAGUU A UACGUGGG	6676	CCCACGTA GGCTAGCTACAACGA AACTGGGG	15425
1920	CCAGUUAU A CGUGGGGG	6677	CCCCCACG GGCTAGCTACAACGA ATAACTGG	15426
1918	AGUUAUAC G UGGGGGCG	6678	CGCCCCA GGCTAGCTACAACGA GTATAACT	15427
1912	ACGUGGGG G CGCCGAAA	6679	TTTCGGCG GGCTAGCTACAACGA CCCCACGT	15428
1910	GUGGGGC G CCGAAACG	6680	CGTTTCGG GGCTAGCTACAACGA GCCCCCAC	15429
1904	GCGCCGAA A CGGUCGGU	6681	ACCGACCG GGCTAGCTACAACGA TTCGGCGC	15430
1901	CCGAAACG G UCGGUCGU	6682	ACGACCGA GGCTAGCTACAACGA CGTTTCGG	15431
1897	AACGGUCG G UCGUCCCC	6683	GGGGACGA GGCTAGCTACAACGA CGACCGTT	15432
1894	GGUCGGUC G UCCCCACC	6684	GGTGGGGA GGCTAGCTACAACGA GACCGACC	15433
1888	UCGUCCCC A CCACAACA	6685	TGTTGTGG GGCTAGCTACAACGA GGGGACGA	15434
1885	UCCCCACC A CAACAGGG	6686	CCCTGTTG GGCTAGCTACAACGA GGTGGGGA	15435
1882	CCACCACA A CAGGGCUU	6687	AAGCCCTG GGCTAGCTACAACGA TGTGGTGG	15436
1877	ACAACAGG G CUUGGGGU	6688	ACCCCAAG GGCTAGCTACAACGA CCTGTTGT	15437
1870	GGCUUGGG G UGAAGCAA	6689	TTGCTTCA GGCTAGCTACAACGA CCCAAGCC	15438
1865	GGGGUGAA G CAAUACAC	6690	GTGTATTG GGCTAGCTACAACGA TTCACCCC	15439
1862	GUGAAGCA A UACACUGG	6691	CCAGTGTA GGCTAGCTACAACGA TGCTTCAC	15440
1860	GAAGCAAU A CACUGGAC	6692	GTCCAGTG GGCTAGCTACAACGA ATTGCTTC	15441
1858	AGCAAUAC A CUGGACCA	6693	TGGTCCAG GGCTAGCTACAACGA GTATTGCT	15442
1853	UACACUGG A CCACAUAC	6694	GTATGTGG GGCTAGCTACAACGA CCAGTGTA	15443
1850	ACUGGACC A CAUACCUG	6695	CAGGTATG GGCTAGCTACAACGA GGTCCAGT	15444
1848	UGGACCAC A UACCUGCG	6696	CGCAGGTA GGCTAGCTACAACGA GTGGTCCA	15445
1846	GACCACAU A CCUGCGAU	6697	ATCGCAGG GGCTAGCTACAACGA ATGTGGTC	15446
1842	ACAUACCU G CGAUGCGG	6698	CCGCATCG GGCTAGCTACAACGA AGGTATGT	15447
1839	UACCUGCG A UGCGGGUA	6699	TACCCGCA GGCTAGCTACAACGA CGCAGGTA	15448
1837	CCUGCGAU G CGGGUACG	6700	CGTACCCG GGCTAGCTACAACGA ATCGCAGG	15449
1833	CGAUGCGG G UACGAUAC	6701	GTATCGTA GGCTAGCTACAACGA CCGCATCG	15450
1831	AUGCGGGU A CGAUACCA	6702	TGGTATCG GGCTAGCTACAACGA ACCCGCAT	15451
1828	CGGGUACG A UACCACAC	6703	GTGTGGTA GGCTAGCTACAACGA CGTACCCG	15452
1826	GGUACGAU A CCACACGG	6704	CCGTGTGG GGCTAGCTACAACGA ATCGTACC	15453
1823	ACGAUACC A CACGGCCG	6705	CGGCCGTG GGCTAGCTACAACGA GGTATCGT	15454
1821	GAUACCAC A CGGCCGCG	6706	CGCGGCCG GGCTAGCTACAACGA GTGGTATC	15455
1818	ACCACACG G CCGCGGUG	6707	CACCGCGG GGCTAGCTACAACGA CGTGTGGT	15456
1815	ACACGGCC G CGGUGCGU	6708	ACGCACCG GGCTAGCTACAACGA GGCCGTGT	15457
1812	CGGCCGCG G UGCGUAGU	6709	ACTACGCA GGCTAGCTACAACGA CGCGGCCG	15458
1810	GCCGCGGU G CGUAGUGC	6710	GCACTACG GGCTAGCTACAACGA ACCGCGGC	15459
1808	CGCGGUGC G UAGUGCCA	6711	TGGCACTA GGCTAGCTACAACGA GCACCGCG	15460
1805	GGUGCGUA G UGCCAGCA	6712	TGCTGGCA GGCTAGCTACAACGA TACGCACC	15461
1803	UGCGUAGU G CCAGCAAU	6713	ATTGCTGG GGCTAGCTACAACGA ACTACGCA	15462
لتت			TOURIOU NOINCOLA	23402

1799	UAGUGCCA G CAAUAGGG	6714	CCCTATTG GGCTAGCTACAACGA TGGCACTA	15463
1796	UGCCAGCA A UAGGGCCU	6715	AGGCCCTA GGCTAGCTACAACGA TGCTGGCA	15464
1791	GCAAUAGG G CCUCUGGU	6716	ACCAGAGG GGCTAGCTACAACGA CCTATTGC	15465
1784	GGCCUCUG G UCCGAGUU	6717	AACTCGGA GGCTAGCTACAACGA CAGAGGCC	15466
1778	UGGUCCGA G UUGUGGCC	6718	GGCCACAA GGCTAGCTACAACGA TCGGACCA	15467
1775	UCCGAGUU G UGGCCCUC	6719	GAGGGCCA GGCTAGCTACAACGA AACTCGGA	15468
1772	GAGUUGUG G CCCUCGGU	6720	ACCGAGGG GGCTAGCTACAACGA CACAACTC	15469
1765	GGCCCUCG G UGUAGGUG	6721	CACCTACA GGCTAGCTACAACGA CGAGGGCC	15470
1763	CCCUCGGU G UAGGUGAU	6722	ATCACCTA GGCTAGCTACAACGA ACCGAGGG	15471
1759	CGGUGUAG G UGAUAGGA	6723	TCCTATCA GGCTAGCTACAACGA CTACACCG	15472
1756	UGUAGGUG A UAGGACCC	6724	GGGTCCTA GGCTAGCTACAACGA CACCTACA	15473
1751	GUGAUAGG A CCCCACCC	6725	GGGTGGGG GGCTAGCTACAACGA CCTATCAC	15474
1746	AGGACCCC A CCCCUGAG	6726	CTCAGGGG GGCTAGCTACAACGA GGGGTCCT	15475
1738	ACCCCUGA G CGAACUUG	6727	CAAGTTCG GGCTAGCTACAACGA TCAGGGGT	15476
1734	CUGAGCGA A CUUGUCAA	6728	TTGACAAG GGCTAGCTACAACGA TCGCTCAG	15477
1730	GCGAACUU G UCAAUGGA	6729	TCCATTGA GGCTAGCTACAACGA AAGTTCGC	15478
1726	ACUUGUCA A UGGAGCGG	6730	CCGCTCCA GGCTAGCTACAACGA TGACAAGT	15479
1721	UCAAUGA G CGGCAGCU	6731	AGCTGCCG GGCTAGCTACAACGA TCCATTGA	15480
1718	AUGGAGCG G CAGCUGGC	6732		
1715	GAGCGGCA G CUGGCCAA	6733	GCCAGCTG GGCTAGCTACAACGA CGCTCCAT TTGGCCAG GGCTAGCTACAACGA TGCCGCTC	15481
1711	GGCAGCUG G CCAAGCGC	6734	 	15482
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	·	6736	CCACAGCG GGCTAGCTACAACGA TTGGCCAG	15484
1704	GGCCAAGC G CUGUGGGC		GCCCACAG GGCTAGCTACAACGA GCTTGGCC	15485
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1697	CGCUGUGG G CAUCCGGA	6738	TCCGGATG GGCTAGCTACAACGA CCACAGCG	15487
1695	CUGUGGGC A UCCGGACG	6739	CGTCCGGA GGCTAGCTACAACGA GCCCACAG	15488
1689	GCAUCCGG A CGAGUUGA	6740	TCAACTCG GGCTAGCTACAACGA CCGGATGC	15489
1685	CCGGACGA G UUGAACCU	6741	AGGTTCAA GGCTAGCTACAACGA TCGTCCGG	15490
1680	CGAGUUGA A CCUGUGUG	6742	CACACAGG GGCTAGCTACAACGA TCAACTCG	15491
1676	UUGAACCU G UGUGCAUA	6743	TATGCACA GGCTAGCTACAACGA AGGTTCAA	15492
1674	GAACCUGU G UGCAUAGA	6744	TCTATGCA GGCTAGCTACAACGA ACAGGTTC	15493
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1670	CUGUGUGC A UAGAACAG	6746	CTGTTCTA GGCTAGCTACAACGA GCACACAG	15495
1665	UGCAUAGA A CAGUGCAG	6747	CTGCACTG GGCTAGCTACAACGA TCTATGCA	15496
1662	AUAGAACA G UGCAGCAA	6748	TTGCTGCA GGCTAGCTACAACGA TGTTCTAT	15497
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1657	ACAGUGCA G CAAUGAAC	6750	GTTCATTG GGCTAGCTACAACGA TGCACTGT	15499
1654	GUGCAGCA A UGAACCCG	6751	CGGGTTCA GGCTAGCTACAACGA TGCTGCAC	15500
1650	AGCAAUGA A CCCGGUUU	6752	AAACCGGG GGCTAGCTACAACGA TCATTGCT	15501
1645	UGAACCCG G UUUGGAGG	6753	CCTCCAAA GGCTAGCTACAACGA CGGGTTCA	15502
1634	UGGAGGGA G UCAUUGCA	6754	TGCAATGA GGCTAGCTACAACGA TCCCTCCA	15503
1631	AGGGAGUC A UUGCAGUU	6755	AACTGCAA GGCTAGCTACAACGA GACTCCCT	15504
1628	GAGUCAUU G CAGUUCAG	6756	CTGAACTG GGCTAGCTACAACGA AATGACTC	15505
1625	UCAUUGCA G UUCAGGGC	6757	GCCCTGAA GGCTAGCTACAACGA TGCAATGA	15506
1618	AGUUCAGG G CAGUCCUG	6758	CAGGACTG GGCTAGCTACAACGA CCTGAACT	15507
1615	UCAGGGCA G UCCUGUUA	6759	TAACAGGA GGCTAGCTACAACGA TGCCCTGA	15508
1610	GCAGUCCU G UUAAUGUG	6760	CACATTAA GGCTAGCTACAACGA AGGACTGC	15509
1606	UCCUGUUA A UGUGCCAG	6761	CTGGCACA GGCTAGCTACAACGA TAACAGGA	15510
1604	CUGUUAAU G UGCCAGCU	6762	AGCTGGCA GGCTAGCTACAACGA ATTAACAG	15511
1602	GUUAAUGU G CCAGCUGC	6763	GCAGCTGG GGCTAGCTACAACGA ACATTAAC	15512
1598	AUGUGCCA G CUGCCGUU	6764	AACGGCAG GGCTAGCTACAACGA TGGCACAT	15513
1595	UGCCAGCU G CCGUUGGU	6765	ACCAACGG GGCTAGCTACAACGA AGCTGGCA	15514
1592	CAGCUGCC G UUGGUGUU	6766	AACACCAA GGCTAGCTACAACGA GGCAGCTG	15515
1588	UGCCGUUG G UGUUAAUA	6767	TATTAACA GGCTAGCTACAACGA CAACGGCA	15516
1586	CCGUUGGU G UUAAUAAG	6768	CTTATTAA GGCTAGCTACAACGA ACCAACGG	15517
1582	UGGUGUUA A UAAGCUGG	6769	CCAGCTTA GGCTAGCTACAACGA TAACACCA	15518
			TANCACCA	

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1563	AUUCUGAG A UGCUCCAG	6773	CTGGAGCA GGCTAGCTACAACGA CTCAGAAT	15522
1561	UCUGAGAU G CUCCAGAU	6774	ATCTGGAG GGCTAGCTACAACGA ATCTCAGA	15523
1554	UGCUCCAG A UGUAAAGA	6775	TCTTTACA GGCTAGCTACAACGA CTGGAGCA	15524
1552	CUCCAGAU G UAAAGAGG	6776	CCTCTTTA GGCTAGCTACAACGA ATCTGGAG	15525
1542	AAAGAGGG A UGCCACCC	6777	GGGTGGCA GGCTAGCTACAACGA CCCTCTTT	15526
1540	AGAGGGAU G CCACCCUA	6778	TAGGGTGG GGCTAGCTACAACGA ATCCCTCT	15527
1537	GGGAUGCC A CCCUACUA	6779	TAGTAGGG GGCTAGCTACAACGA GGCATCCC	15528
1532	GCCACCCU A CUAGUGGU	6780	ACCACTAG GGCTAGCTACAACGA AGGGTGGC	15529
1528	CCCUACUA G UGGUGUGG	6781	CCACACCA GGCTAGCTACAACGA TAGTAGGG	15530
1525	UACUAGUG G UGUGGCCC	6782	GGGCCACA GGCTAGCTACAACGA CACTAGTA	15531
1523	CUAGUGGU G UGGCCCUG	6783	CAGGGCCA GGCTAGCTACAACGA ACCACTAG	15532
1520	GUGGUGUG G CCCUGCGC	6784	GCGCAGGG GGCTAGCTACAACGA CACACCAC	15533
1515	GUGGCCCU G CGCCCCCC	6785	GGGGGCG GGCTAGCTACAACGA AGGGCCAC	15534
1513	GGCCCUGC G CCCCCCCU	6786	AGGGGGG GGCTAGCTACAACGA GCAGGGCC	15535
1504	CCCCCCU G UCGUGUAG	6787	CTACACGA GGCTAGCTACAACGA GCAGGGCG	15536
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1495	UCGUGUAG G UGUCCCCG			15538
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		6791	GACGGGGA GGCTAGCTACAACGA ACCTACAC	15540
1487	GUGUCCCC G UCAACGCC	6792	GGCGTTGA GGCTAGCTACAACGA GGGGACAC	15541
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1481	CCGUCAAC G CCGGCAAA	6794	TTTGCCGG GGCTAGCTACAACGA GTTGACGG	15543
1477	CAACGCCG G CAAAGAGU	6795	ACTCTTTG GGCTAGCTACAACGA CGGCGTTG	15544
1470	GGCAAAGA G UAGCAUCA	6796	TGATGCTA GGCTAGCTACAACGA TCTTTGCC	15545
1467	AAAGAGUA G CAUCACAA	6797	TTGTGATG GGCTAGCTACAACGA TACTCTTT	15546
1465	AGAGUAGC A UCACAAUC	6798	GATTGTGA GGCTAGCTACAACGA GCTACTCT	15547
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1459	GCAUCACA A UCAACACC	6800	GGTGTTGA GGCTAGCTACAACGA TGTGATGC	15549
1455	CACAAUCA A CACCUUAG	6801	CTAAGGTG GGCTAGCTACAACGA TGATTGTG	15550
1453	CAAUCAAC A CCUUAGCC	6802	GGCTAAGG GGCTAGCTACAACGA GTTGATTG	15551
1447	ACACCUUA G CCCAGUUC	6803	GAACTGGG GGCTAGCTACAACGA TAAGGTGT	15552
1442	UUAGCCCA G UUCCCCAC	6804	GTGGGGAA GGCTAGCTACAACGA TGGGCTAA	15553
1435	AGUUCCCC A CCAUGGAA	6805	TTCCATGG GGCTAGCTACAACGA GGGGAACT	15554
1432	UCCCCACC A UGGAAUAA	6806	TTATTCCA GGCTAGCTACAACGA GGTGGGGA	15555
1427	ACCAUGGA A UAAUAGGC	6807	GCCTATTA GGCTAGCTACAACGA TCCATGGT	15556
1424	AUGGAAUA A UAGGCAAG	6808	CTTGCCTA GGCTAGCTACAACGA TATTCCAT	15557
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1415	UAGGCAAG G CCCGCCAG	6810	CTGGCGGG GGCTAGCTACAACGA CTTGCCTA	15559
1411	CAAGGCCC G CCAGGACU	6811	AGTCCTGG GGCTAGCTACAACGA GGGCCTTG	15560
1405	CCGCCAGG A CUCCCCAG	6812	CTGGGGAG GGCTAGCTACAACGA CCTGGCGG	15561
1397	ACUCCCCA G UGGGCCCC	6813	GGGGCCCA GGCTAGCTACAACGA TGGGGAGT	15562
1393	CCCAGUGG G CCCCCGCC	6814	GGCGGGG GGCTAGCTACAACGA CCACTGGG	15563
1387	GGGCCCCC G CCACCAUG	6815	CATGGTGG GGCTAGCTACAACGA GGGGGCCC	15564
1384	CCCCCGCC A CCAUGUCC	6816	GGACATGG GGCTAGCTACAACGA GGCGGGGG	15565
1381	CCGCCACC A UGUCCACG	6817	CGTGGACA GGCTAGCTACAACGA GGTGGCGG	15566
1379	GCCACCAU G UCCACGAC	6818	GTCGTGGA GGCTAGCTACAACGA ATGGTGGC	15567
1375	CCAUGUCC A CGACGGCU	6819	AGCCGTCG GGCTAGCTACAACGA GGACATGG	15568
1372	UGUCCACG A CGGCUUGU	6820	ACAAGCCG GGCTAGCTACAACGA CGTGGACA	15569
1369	CCACGACG G CUUGUGGG	6821	CCCACAAG GGCTAGCTACAACGA CGTCGTGG	15570
1365	GACGGCUU G UGGGAUCC	6822	GGATCCCA GGCTAGCTACAACGA AAGCCGTC	15571
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1350	CCGGAGCA A CUGCGAUA	6825	TATCGCAG GGCTAGCTACAACGA TGCTCCGG	15574
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1344	CAACUGCG A UACCACUA	6827	TAGTGGTA GGCTAGCTACAACGA CGCAGTTG	15576
1342	ACUGCGAU A CCACUAGG	6828	CCTAGTGG GGCTAGCTACAACGA ATCGCAGT	15577
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1333	CCACUAGG G CUGUUGUA	6830	TACAACAG GGCTAGCTACAACGA CCTAGTGG	15579
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1297	UAUCCCAA G CCAUGCGA	6840	TCGCATGG GGCTAGCTACAACGA TTGGGATA	15589
1294	CCCAAGCC A UGCGAUGG	6841	CCATCGCA GGCTAGCTACAACGA GGCTTGGG	15590
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1277	CCUGAUAC G UGGCCGGG	6847	CCCGGCCA GGCTAGCTACAACGA GTATCAGG	15596
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1150	AGCAGAAA G CAGCCGCC	6876	GGCGGCTG GGCTAGCTACAACGA TTTCTGCT	15625
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1116	15635 15636 15637 15638 15639 15640 15641 15642 15643 15644 15645 15646 15647 15648
1114	15636 15637 15638 15639 15640 15641 15642 15643 15644 15645 15646 15647 15648
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1084 CAUUCCUG G CCGCGAGC 6895 GCTCGCGG GGCTAGCTACAACGA CAGGAATG 1081 UCCUGGCC G CGAGCGUG 6896 CACGCTCG GGCTAGCTACAACGA GGCCAGGA 1077 GGCCGCGA G CGUGGGAG 6897 CTCCCACG GGCTAGCTACAACGA TCGCGGCC 1075 CCGCGAGC G UGGGAGUG 6898 CACTCCCA GGCTAGCTACAACGA TCGCGGCC 1075 CCGCGAGC G UGGGAGUG 6898 CACTCCCA GGCTAGCTACAACGA TCCCACGC 1069 GCGUGGGA G UGAGCGCU 6899 AGCGCTCA GGCTAGCTACAACGA TCCCACGC 1065 GGGAGUGA G CGCUACCC 6900 GGGTAGCG GGCTAGCTACAACGA TCCCACGC 1063 GAGUGAGC G CUACCCAG 6901 CTGCGTAG GGCTAGCTACAACGA TCACTCCC 1060 UGAGCGCU A CCCAGCAG 6901 CTGCGTGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6902 CTGCTGGG GGCTAGCTACAACGA TGGGTAGC 1052 ACCCAGCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA TGGGTAGC 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCG 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCTGC GGCTAGCTACAACGA TCCGGGGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA TCCGGGGA 1028 UCCCGAAC G CAGGCACC 6909 GGTGCCTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGG GGCTAGCTACAACGA CCTGCGTT 1022 CAGGGCAC A CGCACCCC 6910 GGGGTGC GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCCCCGG 6911 CCGGGGT GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC A CCCCGGG 6912 CCCCGGG GGCTAGCTACAACGA GCCCTGCG 1017 GGGCACGC A CCCCGGG 6912 CCCCGGG GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGGCAUGA 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAU 6916 CATGATCA GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUCA A UGAUCAU 6916 CATGATCA GGCTAGCTACAACGA CCCCGGGGT 1000 UGUGCAUG A UGAUCAU 6917 GGACATGA GGCTAGCTACAACGA CCCCGGGGT 1000 UGUGCAUG A UGAUCAU 6916 CATGATCA GGCTAGCTACAACGA CACCCCC	15644 15645 15646 15647 15648 15649
1081 UCCUGGCC G CGAGCGUG 6896 CACGCTCG GGCTAGCTACAACGA GGCCAGGA 1077 GGCCGCGA G CGUGGGAG 6897 CTCCCACG GGCTAGCTACAACGA TCGCGGCC 1075 CCGCGAGC G UGGGAGUG 6898 CACTCCCA GGCTAGCTACAACGA TCGCGGGC 1069 GCGUGGGA G UGAGCGCU 6899 AGCGCTCA GGCTAGCTACAACGA TCCCACGC 1065 GGGAGUGA G CGCUACCC 6900 GGGTAGCG GGCTAGCTACAACGA TCCCACGC 1063 GAGUGAGC G CUACCCAG 6901 CTGGGTAG GGCTAGCTACAACGA TCACTCCC 1060 UGAGCGCU A CCCAGCAG 6901 CTGGGTAG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6902 CTGCTGGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA TGGTGGGT 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1040 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCG 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCA 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA TCGGGGT 1021 CGCAGGGC A CGCACCC 6909 GGTGCCTG GGCTAGCTACAACGA CTGCGGTT 1021 CGCAGGGC A CGCACCC 6909 GGTGCCTG GGCTAGCTACAACGA GCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCTGCGG 1019 CAGGGCAC G CACCCCG 6911 CCGGGGTG GGCTAGCTACAACGA GCCTGCGG 1019 CAGGGCAC A CCCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GCCTGCGG 1017 GGGCACGC A CCCCCGG 6912 CCCCGGGG GGCTAGCTACAACGA GCCTGCGG 1019 CAGGGCAC C CACCCCGG 6912 CCCCGGGG GGCTAGCTACAACGA CCCTGCGG 1009 ACCCCGGG G UUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGC A UGAUCAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGGGGT 1007 CCCGGGGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGGGGT 1003 GGGUGUGC A UGAUCAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGGGGT 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGC GGCTAGCTACAACGA ACCCCCGGGT 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGC GGCTAGCTACAACGA CACCCCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGC GGCTAGCTACAACGA CACCCCC	15645 15646 15647 15648 15649
1077 GGCCGCGA G CGUGGAGG 6897 CTCCCACG GGCTAGCTACAACGA TCGCGGCC 1075 CCGCGAGC G UGGGAGUG 6898 CACTCCCA GGCTAGCTACAACGA GCTCGCGG 1069 GCGUGGGA G UGAGCGCU 6899 AGCGCTCA GGCTAGCTACAACGA TCCCACGC 1065 GGGAGUGA G CGCUACCC 6900 GGGTAGCG GGCTAGCTACAACGA TCCCACGC 1063 GAGUGAGC G CUACCCAG 6901 CTGGGTAG GGCTAGCTACAACGA TCACTCCC 1060 UGAGCGCU A CCCAGCAG 6901 CTGGGTAG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6902 CTGCTGGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGAA 6903 TCCCGCTG GGCTAGCTACAACGA TGGTAGGC 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6909 GGTGCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CTCGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC A CCCCGGG 6911 CCGGGGTG GGCTAGCTACAACGA GCCTGCGG 1019 CAGGGCAC A CCCCGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCCTGCGG 1017 GGGCACGC A CCCCGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCCC 1009 ACCCCGGG UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1000 UGUGCAUG A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CACCCCC 1000 UGUGCAUG A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CACCCCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGC GGCTAGCTACAACGA CACCCCCCCCCCCC	15646 15647 15648 15649
1075 CCGCGAGC G UGGGAGUG 6898 CACTCCCA GGCTAGCTACAACGA GCTCGCGG 1069 GCGUGGGA G UGACCGCU 6899 AGCGCTCA GGCTAGCTACAACGA TCCCACGC 1065 GGGAGUGA G CGCUACCC 6900 GGGTAGCG GGCTAGCTACAACGA TCACTCCC 1063 GAGUGAGC G CUACCCAG 6901 CTGGGTAG GGCTAGCTACAACGA GCTCACTC 1060 UGAGCGCU A CCCAGCAG 6902 CTGCTGGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA AGCGCTCA 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCGTAGC 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TGCTGGGT 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCCTCCC 1030 UCUCCCGA C CAGGGCC 6908 GTGCCTTG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG C CACGCACC 6909 GGTGCCTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGC GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CCCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GCCTGCG 1019 CAGGGCAC C CACCCCCG 6912 CCCCGGGG GGCTAGCTACAACGA GCCTGCCC 1009 ACCCCGGG UGUGCAUG 6912 CCCCGGGG GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1006 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1007 CCCGGGGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA ACCCCCGG	15647 15648 15649
1069 GCGUGGGA G UGAGCGCU 6899 AGCGCTCA GGCTAGCTACAACGA TCCCACGC 1065 GGGAGUGA G CGCUACCC 6900 GGGTAGCG GGCTAGCTACAACGA TCACTCCC 1063 GAGUGAGC G CUACCCAG 6901 CTGGGTAG GGCTAGCTACAACGA GCTCACTC 1060 UGAGCGCU A CCCAGCAG 6902 CTGCTGGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA TGGGTAGC 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA TCCGGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTCCCTGC 1017 GGGCACGC A CCCCCGG 6912 CCCCGGGG GGCTAGCTACAACGA GCCCTGCG 1019 ACCCCGGG UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA CCCCGGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CCCCCGGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CCCCCGGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CCCCCGGG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CCCCCGG	15648 15649
1065 GGGAGUGA G CGCUACCC 6900 GGGTAGCG GGCTAGCTACAACGA TCACTCCC 1063 GAGUGAGC G CUACCCAG 6901 CTGGGTAG GGCTAGCTACAACGA GCTCACTCC 1060 UGAGCGCU A CCCAGCAG 6902 CTGCTGGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA TGGGTAGC 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA ACCTCCTC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1000 UGUGCAUG A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA ACCCCCCG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CCCCCCG	15649
GAGUGAGC G CUACCCAG 6901 CTGGGTAG GGCTAGCTACAACGA GCTCACTC 1060 UGAGCGCU A CCCAGCAG 6902 CTGCTGGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA TGGGTAGC 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA TCCTCCCC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA TCGGGAGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA ACCCCCG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CCCCCCG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CCACCCC	
1060 UGAGCGCU A CCCAGCAG 6902 CTGCTGGG GGCTAGCTACAACGA AGCGCTCA 1055 GCUACCCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA TGGGTAGC 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA ACCTCCTC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCG 6911 CCGGGGTG GGCTAGCTACAACGA GCCCTGCG 1017 GGGCACGC A CCCCGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCCGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACACCCCGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA GCACACCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CCACCCCG	15650
1055 GCUACCCA G CAGCGGGA 6903 TCCCGCTG GGCTAGCTACAACGA TGGGTAGC 1052 ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA ACCTCCTC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATC GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CACCCCCG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CACCCCCCCCCCCC	15650
ACCCAGCA G CGGGAGGA 6904 TCCTCCCG GGCTAGCTACAACGA TGCTGGGT 1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA AACTCCTC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATC GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CCACCCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15651
1043 CGGGAGGA G UUGUUCUC 6905 GAGAACAA GGCTAGCTACAACGA TCCTCCCG 1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA AACTCCTC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CACCCCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15652
1040 GAGGAGUU G UUCUCCCG 6906 CGGGAGAA GGCTAGCTACAACGA AACTCCTC 1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GCCCTGCG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA CACCCCCG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15653
1030 UCUCCCGA A CGCAGGGC 6907 GCCCTGCG GGCTAGCTACAACGA TCGGGAGA 1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACCCCCGG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA GCACACCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15654
1028 UCCCGAAC G CAGGGCAC 6908 GTGCCCTG GGCTAGCTACAACGA GTTCGGGA 1023 AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACACCCCG 1000 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA GCACACCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15655
AACGCAGG G CACGCACC 6909 GGTGCGTG GGCTAGCTACAACGA CCTGCGTT 1021 CGCAGGGC A CGCACCCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACACCCCG 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15656
1021 CGCAGGGC A CGCACCCC 6910 GGGGTGCG GGCTAGCTACAACGA GCCCTGCG 1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACACCCCG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA GCACACCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15657
1019 CAGGGCAC G CACCCCGG 6911 CCGGGGTG GGCTAGCTACAACGA GTGCCCTG 1017 GGGCACGC A CCCCGGGG 6912 CCCCGGGG GGCTAGCTACAACGA GCGTGCCC 1009 ACCCCGGG G UGUGCAUG 6913 CATGCACA GGCTAGCTACAACGA CCCGGGGT 1007 CCCGGGGU G UGCAUGAU 6914 ATCATGCA GGCTAGCTACAACGA ACCCCGGG 1005 CGGGGUGU G CAUGAUCA 6915 TGATCATG GGCTAGCTACAACGA ACACCCCG 1003 GGGUGUGC A UGAUCAUG 6916 CATGATCA GGCTAGCTACAACGA GCACACCC 1000 UGUGCAUG A UCAUGUCC 6917 GGACATGA GGCTAGCTACAACGA CATGCACA	15658
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922	CGUUGCAC A CCUCAUAA	6941	TTATGAGG GGCTAGCTACAACGA GTGCAACG	15690
917	CACACCUC A UAAGCGGA	6942	TCCGCTTA GGCTAGCTACAACGA GAGGTGTG	15691
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907	AAGCGGAG G CUGGGAUG	6944	CATCCCAG GGCTAGCTACAACGA CTCCGCTT	15693
901	AGGCUGGG A UGGUCAGA	6945	TCTGACCA GGCTAGCTACAACGA CCCAGCCT	15694
898	CUGGGAUG G UCAGACAG	6946	CTGTCTGA GGCTAGCTACAACGA CATCCCAG	15695
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764	AAGGGGC G CCGACGAG	6974	CTCGTCGG GGCTAGCTACAACGA GCCCCCTT	15723
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756	GCCGACGA G CGGAAUGU	6976	ACATTCCG GGCTAGCTACAACGA TCGTCGGC	15725
751	CGAGCGGA A UGUACCCC	6977	GGGGTACA GGCTAGCTACAACGA TCCGCTCG	15726
749	AGCGGAAU G UACCCCAU	6978	ATGGGGTA GGCTAGCTACAACGA ATTCCGCT	15727
747	CGGAAUGU A CCCCAUGA	6979	TCATGGGG GGCTAGCTACAACGA ACATTCCG	
742	UGUACCCC A UGAGGUCG	6980	CGACCTCA GGCTAGCTACAACGA GGGGTACA	15728
737	CCCAUGAG G UCGGCGAA	6981	TTCGCCGA GGCTAGCTACAACGA GGGGTACA	15729
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723	GAAGCCGC A UGUGAGGG	6984	CTCACATG GGCTAGCTACAACGA GGCTTCGC	15733
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		6988	GTCATCGA GGCTAGCTACAACGA ACCCTCAC	15737
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701	AUGACCUU A CCCAAGUU	6991	AACTTGGG GGCTAGCTACAACGA AAGGTCAT	15740
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690	CAAGUUAC G CGACCUAC	6994	GTAGGTCG GGCTAGCTACAACGA GTAACTTG	15743
687	GUUACGCG A CCUACGCC	6995	GGCGTAGG GGCTAGCTACAACGA CGCGTAAC	15744
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	CGACCUAC G CCGGGGGU	6997	ACCCCGG GGCTAGCTACAACGA GTAGGTCG	15746
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627	CAGGAGCC A UCCUGCCC	7008	GGGCAGGA GGCTAGCTACAACGA GGCTCCTG	15757
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373	UACGUUUG G UUUUUCUU	7066	AAGAAAAA GGCTAGCTACAACGA CAAACGTA	15815
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338	CUCAUGGU G CACGGUCU	7073	AGACCGTG GGCTAGCTACAACGA ACCATGAG	15822
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216	CUCCAGGC A UUGAGCGG	7102	GCTCAATG GGCTAGCTACAACGA CTGGAGAT	15851
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207	UUGAGCGG G UUGAUCCA	7104	TCAACCCG GGCTAGCTACAACGA TCAATGCC	15853
	- COUNTRY OF THE PROPERTY OF T	7105	TGGATCAA GGCTAGCTACAACGA CCGCTCAA	15854

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101	UGCACGAC A CUCAUACU	7127	AGTATGAG GGCTAGCTACAACGA GTCGTGCA	15876
97	CGACACUC A UACUAACG	7128	CGTTAGTA GGCTAGCTACAACGA GAGTGTCG	15877
95	ACACUCAU A CUAACGCC	7129	GGCGTTAG GGCTAGCTACAACGA ATGAGTGT	15878
91	UCAUACUA A CGCCAUGG	7130	CCATGGCG GGCTAGCTACAACGA TAGTATGA	15879
89	AUACUAAC G CCAUGGCU	7131	AGCCATGG GGCTAGCTACAACGA GTTAGTAT	15880
86	CUAACGCC A UGGCUAGA	7132	TCTAGCCA GGCTAGCTACAACGA GGCGTTAG	15881
83	ACGCCAUG G CUAGACGC	7133	GCGTCTAG GGCTAGCTACAACGA CATGGCGT	15882
78	AUGGCUAG A CGCUUUCU	7134	AGAAAGCG GGCTAGCTACAACGA CTAGCCAT	15883
76	GGCUAGAC G CUUUCUGC	7135	GCAGAAAG GGCTAGCTACAACGA GTCTAGCC	15884
69	CGCUUUCU G CGUGAAGA	7136	TCTTCACG GGCTAGCTACAACGA AGAAAGCG	15885
67	CUUUCUGC G UGAAGACA	7137	TGTCTTCA GGCTAGCTACAACGA GCAGAAAG	15886
61	GCGUGAAG A CAGUAGUU	7138	AACTACTG GGCTAGCTACAACGA CTTCACGC	15887
58	UGAAGACA G UAGUUCCU	7139	AGGAACTA GGCTAGCTACAACGA TGTCTTCA	15888
55	AGACAGUA G UUCCUCAC	7140	GTGAGGAA GGCTAGCTACAACGA TACTGTCT	15889
48	AGUUCCUC A CAGGGGAG	7141	CTCCCCTG GGCTAGCTACAACGA GAGGAACT	15890
40	ACAGGGGA G UGAUCUAU	7142	ATAGATCA GGCTAGCTACAACGA TCCCCTGT	15891
37	GGGGAGUG A UCUAUGGU	7143	ACCATAGA GGCTAGCTACAACGA CACTCCCC	15892
33	AGUGAUCU A UGGUGGAG	7144	CTCCACCA GGCTAGCTACAACGA AGATCACT	15893
30	GAUCUAUG G UGGAGUGU	7145	ACACTCCA GGCTAGCTACAACGA CATAGATC	15894
25	AUGGUGGA G UGUCGCCC	7146	GGGCGACA GGCTAGCTACAACGA TCCACCAT	15895
23	GGUGGAGU G UCGCCCCC	7147	GGGGGCGA GGCTAGCTACAACGA ACTCCACC	15896

Input Sequence = HPCK1S1. Cut Site = R/Y
Arm Length = 8. Core Sequence = GGCTAGCTACAACGA
HPCK1S1 Hepatitis C virus (strain HCV-1b, clone HCV-K1-S1), complete genome; acc#
gi|1030702|dbj|D50483.1; 9410 nt

Table XX: Synthetic anti-HCV nucleic acid molecule and Target Sequences

ref	Ref	Target	Sea	RPI#	NIICLEIC ACID	Sea	Nucleic Acid
bos	Seq	D	Te e			A	Alias
195	HCV+	GGGUCCU U UCUUGGA	7148	15364	свсвазавда сидАибаддсдааадссбаа Аддасс В	15897	Hammerhead
342	HCV+	AGACCGUGCAUCAUGAGCAC	7149	17501	GaTsGsCsTsCsAsTsGsAsTsGsCsAsCsGsTsCsT	15898	Antisense
195	HCV+	geguecu u ucuugga	7148	17558	c _s c _s a _s a _s ga c <u>u</u> GAuGaggcguuagccGaZ Aggacc B	15899	Hammerhead
195	HCV+	egeuccu u ucuugea	7148	17559	c _g c _g a _g aa c <u>u</u> GAuGaggcguuagccGaa AggaZc B	15900	Hammerhead
195	HCV+	egeuccu u ucuugga	7148	17560	Z _S c _S a _S ga c <u>U</u> GAuGaggcguuagccGaa Aggacc B	15901	Hammerhead
195	HCV+	GGGUCCU U UCUUGGA	7148	17561	Z c _s a _s ga c <u>u</u> GAuGaggcguuagccGaa Aggacc B	15902	Hammerhead
195	HCV+	GGGUCCU U UCUUGGA	7148	18012	ccaaga cuGAuGaggcguuagccGaa Aggacc B	15903	Hammerhead
82	HCV+	O	7150	18744	gscacaaggacaaggacaaggacaaggacaa	15904	Zinzyme
100	HCV+		7151	18745	c _B a _B c _B g _B aca GccgaaagGCGaGucaaGGuCu ucauacu B	15905	Zinzyme
102	HCV+	UAUGAGU G UCGUGCA	7152	18746	usgscsagcga GccgaaagGCGaGucaaGGuCu acucaua B	15906	Zinzyme
105	HCV+	GAGUGUC G UGCAGCC	7153	18747	gsgscsusgca GccgaaagGCGaGucaaGGuCu gacacuc B	15907	Zinzyme
107	HCV+	gueuceu e caeccuc	7154	18748	gsasgeug GccgaaagGCGaGucaaGGuCu acgacac B	15908	Zinzyme
146	HCV+	CAUAGUG G UCUGCGG	7155	18749	ട _ട ടുട്ടുട്ടുള്ള GccgaaagGCGaGucaaGGuCu cacuang B	15909	Zinzyme
190	HCV+	ceaccee e uccuuuc	7156	18750	g _{aagagaga} GccgaaagGCGaGucaaGGuCu ccggucg B	15910	Zinzyme
217	HCV+	GCUCAAU G CCUGGAG	7157	18751	csuscsegg GccgaaagGCGaGucaaGGuCu auugagc B	15911	Zinzyme
231	HCV+	GAUTUGG G CGUGCCC	7158	18752	98989cgacg GccgaaagGCGaGucaaGGuCu ccaaauc B	15912	Zinzyme
258	HCV+	UAGCCGA G UAGUGUU	7159	18753	agagcaa GccgaaagGCGaGucaaGGuCu ucggcua B	15913	Zinzyme
307	HCV+	GGUGCUU G CGAGUGC	7160	18754	ggcgagcgcgaaagGCGaGucaaGGuCu aagcacc B	15914	Zinzyme
77	HCV+	GAAAGC G UCUAGC	1914	18755	ggcgugaggagaggGGagucaagGuCu gcuuuc B	15915	Zinzyme
77	HCV+		7162	18756	gsgscsusaga GccgaaagGCGaGucaaGGuCu gcuuucu B	15916	Zinzyme
8.8	HCV+	AGCCAUG G CGUUAGU	7163	18757	agcsugaged GccgaaagGCGaGucaaGGuCu cauggcu B	15917	Zinzyme
94	HCV+	GGCGUUA G UAUGAGU	7164	18758	agcsugagaaagGCGaGucaaGGuCu naacgcc B	15918	Zinzyme
102	HCV+	AUGAGU G UCGUGC	7165	18759	g _s c _s a _s c _s ga GccgaaagGCGaGucaaGGuCu acucau B	15919	Zinzyme
105	HCV+	AGUGUC G UGCAGC	9912	18760	gsc _B u _s g _s ca GccgaaagGCGaGucaaGGuCu gacacu B	15920	Zinzyme
110	HCV+	Ö	7167	18761	cguggggagg GccgaaagGCGaGucaaGGuCu ugcacga B	15921	Zinzyme
137	HCV+	GGGAGA G CCAUAG	1168	18762	csusagugg GccgaaagGCGaGucaaGGuCu ucuccc B	15922	Zinzyme
137	HCV+	CGGGAGA G CCAUAGU	1169	18763	ascsusasugg GccgaaagGCGaGucaaGGuCu ucucccg B	15923	Zinzyme
146	HCV+		7170	18764	c _s g _s c _s a _g ga GccgaaagGCGaGucaaGGuCu cacuau B	15924	Zinzyme
150	HCV+		7171	18765	gggugugccg GccgaaagGCGaGucaaGGuCu agaccac B	15925	Zinzyme
176	HCV+	CGGAAUU G CCAGGAC	7172	18766	g _B u _B c _B c _B ugg GccgaaagGCGaGucaaGGuCu aauuccg B	15926	Zinzyme

GAC	GACCGG G UCCUUU	7173	18767	asagasga GccgaaagGCGaGucaaGGuCu ccgguc B	15927	Zinzyme
ប	CCGAGU	7174	18768	ascsuscsgg GccgaaagGCGaGucaaGGuCu uagcag B	15928	Zinzyme
ט	CCGAGUA	7175	18769	ugascsugcege GccgaaagGCGaGucaaGGuCu uagcagu B	15929	Zinzyme
	ນອນ	7176	18770	ascsascsua GccgaaagGCGaGucaaGGuCu ucggcu B	15930	Zinzyme
ro O	GUC	7177	18771	ggagcgcaa GccgaaagGCGaGucaaGGuCu acuacuc B	15931	Zinzyme
ro O	GA	7178	18772	ugcggggg GgaaagGCGaGucaaGGuCu ccaaca B	15932	Zinzyme
	BAA	1179	18773	ususcagacga GccgaaagGCGaGucaaGGuCu ccaacac B	15933	Zinzyme
UUGGGUC G CGAAAGG	AGG	1180	18774	cscsusugucg GccgaaagGCGaGucaaGGuCu gacccaa B	15934	Zinzyme
AGGCCUU G UGGUACU	CU	7181	18775	aggauga GccgaaagGCGaGucaaGGuCu aaggccu B	15935	Zinzyme
ccouding a vacuacc	300	7182	18776	gggcgaggua GccgaaagGCGaGucaaGGuCu cacaagg B	15936	Zinzyme
UGGUACU G CCUGAUA	UA	7183	18777	ugagugcgagg GccgaaagGCGaGucaaGGuCu aguacca B	15937	Zinzyme
	36	7184	18778	9 _S c ₈ a ₈ a _S gca GccgaaagGCGaGucaaGGuCu ccuauca B	15938	Zinzyme
ß	3A .	7185	18779	uscagacaaag GccgaaagGCGaGucaagGuCu acccuau B	15939	Zinzyme
Q	4	7186	18780	usgaaga GccgaaagGCGaGucaaGGuCu aguagu B	15940	Zinzyme
AACUACU G UCUUCAC	A.C.	7187	18781	g _B u _B g _B aga GccgaaagGCGaGucaaGGuCu aguaguu B	15941	Zinzyme
Ö	₹G	7188	18782	c _B u _B u _S u _S cug GccgaaagGCGaGucaaGGuCu gugaaga B	15942	Zinzyme
ტ		7189	18783	ugaggagg GccgaaagGCGaGucaaGGuCu uuucug B	15943	Zinzyme
CGUCUA G CCAUGG		7190	18784	cgcgaggGCGaGucaaGGuCu uagacg B	15944	Zinzyme
GCCAUG G CGUUAG		1191	18785	C _B u _B a _B ag GccgaaagGCGaGucaaGGuCu cauggc B	15945	Zinzyme
CAUGGC G UUAGUA		7192	18786	ugagcgugaa GccgaaagGCGaGucaaGGuCu gccaug B	15946	Zinzyme
ccauggc g unaguau	J	7193	18787	agugage GccgaaagGCGaGucaaGGuCu gccaugg B	15947	Zinzyme
		7194	18788	ascsgsagca GccgaaagGCGaGucaagGuCu ucauac B	15948	Zinzyme
uduceu e caeccu	_	7195	18789	asgagacaug GccgaaagGCGaGucaaGGuCu acgaca B	15949	Zinzyme
	_	2136	18790	usgsgaaaggcCaGucaaGGuCu ugcacg B	15950	Zinzyme
UGGUCU G CGGAAC	ູ່	7197	18791	g _B u _B u _s c _e cg GccgaaagGCGaGucaaGGuCu agacca B	15951	Zinzyme
	AC	7198	18792	g _B ugagc _S uca GccgaaagGCGaGucaaGGuCu cgguucc B	15952	Zinzyme
υ	ď	7199	18793	uscscsusgg GccgaaagGCGaGucaaGGuCu aauucc B	15953	Zinzyme
CUCAAU G CCUGGA	4	7200	18794	uscscsagg GccgaaagGCGaGucaaGGuCu auugag B	15954	Zinzyme
AUTUGG G CGUGCC	7)	7201	18795	989 gcgaaaagGCGaGucaaGGuCu ccaaau B	15955	Zinzyme
CGAGUA G UGUUGG	פש	7202	18796	cecsasaca GccgaaagGCGaGucaaGGuCu uacucg B	15956	Zinzyme
ccaagua e uguuggg	GG	7203	18797	cscsagaca GccgaaagGCGaGucaaGGuCu uacucgg B	15957	Zinzyme
AGUAGU G UUGGGU	Ωį	7204	18798	ascscsaa GccgaaagGCGaGucaaGGuCu acuacu B	15958	Zinzyme
UGGGUC G CGAAAG	AG	7205	18799	csusususcg GccgaaagGCGaGucaaGGuCu gaccca B	15959	Zinzyme
ტ	IAC	7206	18800	98ugasca GccgaaagGCGaGucaaGGuCu aaggcc B	15960	Zinzyme
GGUACU G CCUGAU	BAU	7207	18801	agugcgagg GccgaaagGCGaGucaaGGuCu aguacc B	15961	Zinzyme

HCV+ GUGGCUU G CGAGUG 7209 18803 CgasGagesuge HCV+ CGGGAGG G UCUCGU 7210 18804 a₅CggasGaga HCV+ CGGGAAG G UCUCGU 7211 18804 a₅CggasGaga HCV+ GCGAAAG G CGUCGG 7212 18805 Cabagagacg HCV+ GCGAAAG G CGUCGG 7213 18805 cgabagagacg HCV+ GCGAAAG G CGUCGG 7213 18806 cgabagagacg HCV+ GCGAAAG G CGUCGG 7214 18809 gggabagaga HCV+ GCGGUAG G UACACC 7215 18813 Cabagagacg HCV+ GCGGUAG G UACACC 7216 18811 Cabagagacg HCV+ GCGGUAG G UACACC 7221 18813 Uabagagaucg HCV+ GCGGUAG G UACACC 7221 18813 Uabagagaucg HCV+ GCGGUAG G UACACC 7221 18813 Uabagagaucg HCV+ GCGGUAG G UACACCC 7221 18813 Uabagagaucgaucg HCV+ GCGGUAG G UACACCC 7222 188	303	HCV+	UAGGGU G CUUGCG	7208	18802	cgggcgagg GccgaaagGCGaGucaaGGuCu acccua B	15962	Zinzyme
HCV+ COGGAMO O UCUCCUU 7210 18884 a _g Cggage GCGGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	27	HCV+	O	7209	18803	GccgaaagGCGaGucaaGGuCu aagcac	15963	Zinzyme
HCV+ CORGRADA O LUCUCUUM 7211 18885 U-aβ-c-gaga GergaaageGGaducaageGud, unucuege B 15565 HCV+ GCCARAAA G CGUUCUG 7212 18800 cg-aβ-gaga GergaaageGGaducaageGud, unucuege B 15567 HCV+ GCCALAR G UGGUU 7213 18800 cg-aβ-gaga GergaaageGGaducaageGud, unucuege B 15567 HCV+ GCCALAR G UGGUU 7214 18801 cg-aβ-gaga GergaaageGGaducaageAu unucuege B 15567 HCV+ GCGANAA 7215 18810 U-ag-aβ-gaga GergaaageGGaducaageAu unucuege B 15567 HCV+ CGCGUN G UAAAA 7217 18811 Cg-ag-aβ-ag-ag GergaaageGGaducaageGuu unucuege B 15570 HCV+ GCGUNA G UAACCC 7217 18811 Cg-ag-ag-ag-ag GergaaageGGaducaageGuu unucuege B 15571 HCV+ AGCCOUN G UAACCC 7221 18812 Cg-ag-ag-ag-ag GergaaageGGaducaageGuu unucuege B 15572 HCV+ AGCCOUN G UAACCC 7221 18812 Cg-ag-ag-ag GergaaageGGaducaageGuu unucuege B 15573 HCV+ AGCCOUN 7221 18815 Gag-ag-ag	23	HCV+	හ	7210	18804	GccgaaagGCGaGucaaGGuCu cucccg	15964	Zinzyme
HCV+ GCRABAA G CUUCUMO 7212 18806 C _B u _B a _B g _B a _B cac GocgaaagGCGGalcuasGGucu tunucuge B 15566 HCV+ GCCRADA G UGCUUCU 7214 18807 C _B a _B a _B g _B a _B cac GocgaaagGCGGalcuasGGucu tunucuge B 15566 HCV+ GCGDAAA G UACACC 7214 18809 G _B a _B a _B g _B a _B g GocgaaagGCGGalcuasGGucu tunucuge B 15567 HCV+ CCGGUAG G UACACC 7215 18811 C _B a _B a _B g GocgaaagGCGGalcuasGGucu tunucuge B 15571 HCV+ CCGGUAG G UACACC 7211 18811 C _B a _B a _B g GocgaaagGCGGalcuasGGucu tunucuge B 15571 HCV+ GCGUAG G UACACC 7221 18811 C _B a _B g _B g _B a _B g GocgaaagGCGGalcuasGGucu tunucuge B 15572 HCV+ GCGBAAC G UACACC 7221 18811 C _B a _B g _B g _B g GocgaaagGCGGalcuasGGucu tunucuge B 15571 HCV+ GAGACU G UACACC 7221 18811 C _B a _B g _B g g GocgaaagGCGGalcuasGGucu cuucug B 15571 HCV+ GAGACU G UACACC 7221 18811 C _B a _B g g g GocgaaagGCGGalcuasGGucu cuucug B 15571 HCV+ GAUACCG C UACACC 7221	323	HCV+	೮	7211	18805	GccgaaagGcGaGucaaGGuCu cucccgg	15965	Zinzyme
HCV+ GCCOLNIA O UDGOUCT 7211 1880 7 Aggagaged GogaaagGCGGaducaaGGOLC unuugge B 15567 HCV+ GCGDANA O CUUDUUG 7211 1880 7 GagagageGCGGaducaaGGOLC unuugge B 15568 1 HCV+ GCGDANA O CUUDUUG 7211 1880 1 GagagageGCGGaducaaGGUCU unuageg B 15569 1 HCV+ CCGUUA G UNGACC 7211 1881 1 CalagagageGCGGGCGCCacucaaGGUCU unuageg B 15570 1 HCV+ CCGUUA G UNGACC 7221 1881 1 CalagagageGCGGGCGCCacucaaGGCCC 15571 HCV+ AGCCANIA G UNACCC 7221 1881 1 CalagagageGCGGCGCCacacaGGCCCC 15572 HCV+ AGCCANIA G UNACCC 7221 1881 1 CalagagageGCGCGCCacacaCGCCC 15571 HCV+ AGACCANIA G UNACCC 7221 1881 1 CalagagageGCGCGCCacucaaGCCCC 15571 HCV+ ACGGUNG G UNACCC 7221 1881 1 CalagagageGCCCCCCCCCCCC 15571 HCV+ ACGGUNG C UNACCC 7221 1881 1 CalagagagacaCCCCCCCCCCCCCCCCC 1222 1881 1	75	HCV+	D.	7212	18806	GccgaaagGCGaGucaaGGuCu uuucugc	15966	Zinzyme
HCV+ GCGMAAG G CCUUGUG 72.4 18808 C _g a _g -g _g ag G CogaaagGCGaGucaaGGUU ucaccg B 15969 HCV+ CGGUUAA G UANGAG 72.15 18809 9 _g agagagag G CogaaagCGCaGucaaGGUU ucaccg B 15970 HCV+ CUCGUUA G UANGAA 72.17 18811 C _g agagagCGaGucaaGGUU uaacgc B 15970 HCV+ CUCGUUA G UANGAG 72.17 18811 C _g agagagCGaGucaaGGUU uaacgc B 15971 HCV+ CACCUMA G UANGAGA 72.18 18812 C _g agagagCGCGaGucaaGGUU uaacgc B 15971 HCV+ CACCUMA G UANGCC 72.21 18813 C _g agagag CcgaaaagCGCaGucaaGGUU uaccgg B 15973 HCV+ CACCUMAC TA22 18813 C _g agagag CcgaaaagCGCaGucaaGGUU cuacgg B 15973 HCV+ CACCUMAC TA22 18817 a _g agagagag CcgaaaagCGCaGucaaGGUU cuacgg B 15973 HCV+ CACAAACG CUMACC 7221 18813 a _g agagagagagagacGCCaducaaGGUU cuacgg B 15973 HCV+ CACAAACG CUMACC 7221 18810 a _g agagagagacGCCaducaaGGUC <td>43</td> <td>HCV+</td> <td>GCCAUA G UGGUCU</td> <td>7213</td> <td>18807</td> <td>GccgaaagGCGaGucaaGGuCu uauggc</td> <td>15967</td> <td>Zinzyme</td>	43	HCV+	GCCAUA G UGGUCU	7213	18807	GccgaaagGCGaGucaaGGuCu uauggc	15967	Zinzyme
HCV+ COGUCHA G UNCACC 7215 18809 9_9_9_u_g_0_g_u GCGGaaagGGGGGGUCAGGGGGUCA 15950 HCV+ CUUCHAGA 7216 18810 u_g_u_g_u_g_u GCGGaaagGGGGGUCAGGGGGUCA 15971 HCV+ GCGUUAA 7219 18811 c_g_u_g_g_u_g_u GCGGGAGGGGGGGUCA 15971 HCV+ AGCCAUAA 18812 c_g_u_g_g_u_g_u GCGGAGGGGCGGGGGUCA 15971 HCV+ AGCCAUAA UAAGCCA 7221 18813 c_g_g_g_u_g_u GCGGAGGGGCGGGCGCGGGCCA 15971 HCV+ AGCGAUAC UAAGCCA 7221 18814 c_g_g_g_u_g_u GCGGAGGGCGGCCA 15972 HCV+ ACGGGCC 7222 18815 c_g_g_g_u_g_u GCGGAGGCGGCGCCA 15973 HCV+ ACGGCC 1722 18816 c_g_g_g_u_g_u GCGGAGGCGGCCCA 15975 HCV+ ACGGCC 1722 18818 g_g_g_u_g_u GCGGAGGCGGCCCA 15976 HCV+ ACGGCC 1722 18818 g_g_g_u_g_u GCGGAGGCCCACCACCACCACCACCACCACCACCACCACC	78	HCV+	GCGAAAG G CCUUGUG	7214	18808	gagcaagg GccgaaagGCGaGucaaGGuCu cuuucgc	15968	Zinzyme
HCV+ CUUCAKO G CAGAAA 7116 18811 ugugug-gegage decogaaagGCGaGucaaGGucu uaacgo B 15970 HCV+ GCCUURA G UNUGAG 7217 18811 cegug-gagua decogaaagGCGaGucaaGGucu uaacgo B 15971 HCV+ AGCCUUR 7121 18813 ugug-gagua decogaaagGCGaGucaaGGucu uaacgo B 15971 HCV+ AGCCUUR 7122 18813 ugug-gagaagGCGGGucaaGGucu uacacgg B 15973 HCV+ GABACU G UNAGCO 7221 18814 G-gg-gagag G cogaaagGCGGaucaaGGucu uacacgg B 15973 HCV+ CGGGUAA G UNAGCO 7221 18814 G-gg-gagage G cogaaagGCGGaucaaGGucu cuaccgg B 15973 HCV+ CGAAAG G CUUGU 7222 18814 G-gg-gagage G cogaaagGCGGaucaaGGucu cuaccgg B 15973 HCV+ CGAAAG G CUUGU 7224 18815 G-gg-gagage G cogaaagGCGaucaaGGucu agucuc B 15973 HCV+ CGAAAGC G UNCCCC 7224 18812 G-gg-gagage G cogaaagGCGaucaaGGucu cuaccgg B 15973 HCV+ CGAAACGU G UNCCCC 7224 18812 G-gg-gagage C cogaaagGCGaucaaGGucu C B 15973	163	HCV+	CGGUGA G UACACC	7215	18809	GccgaaagGCGaGucaaGGuCu ucaccg	15969	Zinzyme
HCV+ GCGUUM G UNGAGA 721 18811 C ₁ B ₂ G ₂ B ₃ B ₃ CCCC GCGGABGAGCAGCAGCAGCACCACCACCACCACCACCACCACCACC	89	HCV+	CUUCAC G CAGAAA	7216	18810	GccgaaagGCGaGucaaGGuCu gugaag	15970	Zinzyme
HCV+ AGCCRAIN G UGGUUCU 7219 18812 C ₈ B ₂ G ₂ B ₃ G ₂ CG GCCGGAGGACGAGGACCU uauggcu B 15972 HCV+ GGAACCG G UGAGUA 7219 18813 u ₈ B ₂ C ₈ U ₈ GG G GCCGGAGGACGAGGACCU uaucgguu C B 15973 HCV+ GGAACCG G UACCCG 7221 18814 c ₈ B ₂ G ₈ U ₈ BG G CCGGAGGACCGAGCCCGCCCCU uaccCGGG 15973 HCV+ GGAACU G UACCCG 7221 18815 c ₈ B ₂ G ₈ U ₈ BG G CCGGAGCACCAGCCCCCCCCCCU uaccCCGGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	94	HCV+	GCGUUA G UAUGAG	7217	18811	GccgaaagGCGaGucaaGGuCu uaacgc	15971	Zinzyme
HCV+ CRAACCG G UGAGUA 7219 18813 υ _β θ ₂ σ _β μ ₂ α G ccgaaagGCGaducaaGGuCu ucaccgg B 15974 HCV+ CCGGRUGA G UGAGUCA 7220 18814 c _β g ₂ g ₂ μ ₂ g G ccgaaagGCGaducaaGGuCu agucuc B 15974 HCV+ CGGARCU G CUGGCC 7221 18815 c _β g ₂ g ₂ μ ₃ g G ccgaaagGCGaducaaGGuCu agucuc B 15977 HCV+ CGARACU G CUGGCC 7224 18818 c _β g ₂ g ₂ g ₃ g G ccgaaagGCGaducaaGGuCu caccaag B 15978 HCV+ CGARACU G UGACCC 7224 18818 c _β g ₂ g ₂ g ₃ g G ccgaaagGCGaducaaGGuCu caccaag B 15979 HCV+ CGARACG G UGCUUG 7224 18818 c _β g ₂ g ₃ g ₃ g G ccgaaagGCGaducaaGGuCu caccaag B 15979 HCV+ CUGGUC G UACACC 7224 18810 c _β g ₃ g ₃ g ₃ g G ccgaaagGCGaducaaGGuCu caccaag B 15979 HCV+ GGUCUC G UACACC 7224 18812 c _β g ₃ g ₃ g ₃ g G ccgaaaagCCGaducaaGGuCu caccaag B 15979 HCV+ AGACCC 1722 18812 c _β g ₃ g ₃ g G ccgaaaagCCGaducaaGGuCu caccaag B 15981 HCV+ AGACCC 1722 18812 c	143	HCV+	v ·	7218	18812	GccgaaagGCGaGucaaGGuCu uauggcu	15972	Zinzyme
HCV+ CCGGULGA G UNCACCG 7220 18814 CgggaggugguggagagGGGGGUcaaGGGUCaaGGGUCaaGGGUCa 15975 HCV+ CGAGRUCA G UNCACCC 7221 18815 GgggaggaggGGGGGUCaaGGGUCaaGGGUCaaGGGUCCA 15975 HCV+ CGAGACU G CUNGCC 7221 18815 GgggaggagGCGGCGCCCCCCCCCC 15976 HCV+ CGAGACU G CUNGCC 7223 18811 a_gcgaggag 15976 15976 HCV+ CGAAAG G CUUGCU 7224 18818 G-gegagg 15976 15976 HCV+ CGAAAG G CUUGCU 7224 18818 G-gegagg 15976 15978 HCV+ CCGAACG G UGCUUC 7225 18819 C_gegagg GccgaaagGCGGGUcaaCGGUCC 15578 HCV+ CGAUGG G UGCUUC 7225 18820 G-gegagg GccgaaagGCGGGUcaaGGGUC 15580 HCV+ GGUUC G UNCACC 7227 18821 C_gegagg GccgaaagGCGGGUcaaGGCCC 15580 HCV+ AGGUCU C UNCACA 7229 1810 u_u_gegagg GccgaaagGCGGGUcaaGGCCC 15581 C	159	HCV+	ซ	7219	18813	GccgaaagGCGaGucaaGGuCu cgguuc	15973	Zinzyme
HCV+ GAGACU G CUAGCC 7221 18815 GaSGS-gasgGGGGGUcaaGGGCCGUCaaGGCGCCC 15975 HCV+ CGAGACU G CUAGCC 7221 18816 cgSGS-gasgGGGGGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	63	HCV+	ღ	7220	18814	GccgaaagGCGaGucaaGGuCu ucaccgg	15974	Zinzyme
HCV+ COMANCU G CUMGCCC 7222 18816 c_96_96_96_uag GccgaaagGCGaGucaaGGuCu agucucg B 15976 HCV+ CORAAAG G CCUUGU 7223 18817 a_96_8a_8ag GccgaaagGCGGaCucaaGGuCu cacaag B 15977 HCV+ COUGUG G UACUCC 7224 18818 g_96_aa_9g GccgaaaagGCGGaCucaaGGuCu cacaag B 15978 HCV+ GAUUCU G UACUCC 7225 18819 c_8a_aa_9g_ca GccgaaaagCGGaCucaaGGuCu cacaag B 15979 HCV+ GACUCU G UACACC 7225 18821 c_8a_aa_gg_ca GccgaaaagCGGacucaaGGuCu cacaag B 15981 HCV+ MGAACCU C MACACC 7226 18821 c_9a_9a_9a_gca GccgaaaagGCGacucaaGGuCu gagacc 15981 HCV+ MGAACCU C MACACA 7221 18821 c_9a_9a_9a_gca GccgaaaagGCGacucaaGGuCu gagacc 15981 HCV+ UAAACCU C MACACA 7221 18821 c_9a_9a_9a_9a GccgaaaagGCGacucaaGGuCu gagacc 15981 C CAAACGU C G CCACAA 7231 19110 u_9a_9a_9a_9a GcGaaaagGCGacucaaGGuCu gagacc 15981 C CAAACGU C ACAACCU 7231	49	HCV+	ß	7221	18815	GccgaaagGCGaGucaaGGuCu agucuc	15975	Zinzyme
HCV+ CORARAG G CCUUGUU 7223 18817 a _c Ca _{Ba} a _g ag G CcgaaagGCGGGCCacaGCCacaGCCacaGCCCCCCCCCC	43	HCV+	ტ	7222	18816	GccgaaagGCGaGucaaGGuCu agucucg	15976	Zinzyme
HCV+ CUUGUUG G UACUGC 7224 18818 g_Ggaggga a GcgaaagGGGGGUcaaGGGUC cacaag B 15978 HCV+ GAUMGG G UGCUUG 7225 18819 C_agaggua GcgaaagGCGaGucaaGGuCu cacaag B 15979 HCV+ GGUCUC G UACACC 7221 18820 G_ggaugeaagGCGaGucaaGGuCu gagacc B 15980 HCV+ AGGUCUC G UACACC 7221 18821 C_ggagueaagGCGGGCacaaGGGUC gagacc 15980 HCV+ AGGUCUC G UACACC 7221 18821 C_ggagueaa GccgaaagGCGGaCaaaGGCGC 15581 HCV+ UAAACCU C AAAGAA 7229 19108 u_aughgagacc GccgaaagGCGGaCaaAGGCGC 15582 C CAAACCU C AAACCU C AAACAC 7221 19110 u_agaggaguc UGAUGAGGCCGCAAACCU C AAACACU 7221 19110 u_agaggacc B 15981 15981 C CAAACCU C GCCAAACCU C AAACCU C AAAACC C AAACCU C AAAACC C AAAACC C AAAACC C AAAACC C AAAAAA	78	HCV+	ß	7223	18817	GccgaaagGCGaGucaaGGuCu cuuucg	15977	Zinzyme
HCV+ GAUAGG G UGCUUGG 7225 18819 C ₈ agagge G GGGaGGGGGGGGGGGGGGGGGGGGGGGGGGG	96	+AOH	ט	7224	18818	GccgaaagGCGaGucaaGGuCu cacaag	15978	Zinzyme
HCV+ GGUCUC G UNGACC 7226 18820 GgGgugaagGCGGaGGucagGGGCGUC gagacC B 15980 HCV+ AGGUCUC G UNGACC 7227 18821 CgGgAgagGCGGGGGCGGGGCGCGGC GGGCGGGCC B 15981 HCV+ AGGUCUC G UNGACC 7228 18822 GGGGAGGCGGGCGCGGCGCGGCCC B 15981 C UNAACCU C AAAGAAA 7229 19108 ugugagcguu CUGAUGGGCCGGA ACGUUU B 15983 C CAAACGU C GCCCACA 7231 19109 ugugaggagcCGuuaggcCGGaa Acguuu B 15984 C CAAACGU C GCCCACA 7231 19110 ugugaggagccguuaggccGaa Acguuu B 15986 C CAAACGU C GCCCACA 7231 19111 ugugagacguuaggccGaa Acguuu B 15987 C CAAACGU C GCCCACA 7232 19111 ugagaguagacgccguuaggccGaa Acguuu B 15987 C CAAACGU C GCCCACA 7231 19112 ugagaguagacgccguuaggccGaa Acguuu B 15987 C CAAACGU C ACCCACA 7232 19111 ugagaguagacgccguuaggccGaa Acguuu B 15987 C GAAGGGU C ACCACCA 7234 12022 uga	01	HCV+		7225	18819	GccgaaagGCGaGucaaGGuCu ccuauc	15979	Zinzyme
HCV+ AGGUCUC G UAGACCG 7227 18821 Cagagaugcua GccgaaagGCGaGucaaGGuCu gagaccu B 15981 HCV+ UAGACC G UGCACC 7228 18822 Gagaugcguu GccgaaagGCGaGucaaGGuCu ggucua B 15982 C UAAACCU C AAAGAAA 7229 19108 uaugugcguu cugAuGaggccguuaggccGaa Acguuu B 15984 C CAAACCU C AAACCAA 7231 19109 uaugugcguu cugAuGaggccguuaggccGaa Acguuug B 15984 C CAAACCU C ACAACCU A ACACCAA 7231 1911 uagaguaguu cugAuGaggccguuaggccGaa Acguuug B 15986 C C CAACCGU C GCCCACA 7231 1911 uagaguagugccguuaggccGaa Acguuug B 15986 C C CAACCGU C GCCCACA 7231 1911 uagaguagugccguuaggccGaa Acguuug B 15986 C GAGCGGU C ACAACCU 7232 1911 uagaguagagcguuaggccGaa Accuuuac B 15986 C GAGCGGU C ACAACCU 7233 1911 uagaguagagcguuaggccGaa Accuuuac B 15986 S27 GGUAGCUCCAUCUUAGCCCUAGU 7234 22022 uagagacuagagccguuaggccGaa Acguuag 15991 <td< td=""><td>28</td><td>HCV+</td><td></td><td>7226</td><td>18820</td><td>GccgaaagGCGaGucaaGGuCu gagacc</td><td>15980</td><td>Zinzyme</td></td<>	28	HCV+		7226	18820	GccgaaagGCGaGucaaGGuCu gagacc	15980	Zinzyme
HCV+ UNGACC G UGCACC 7228 18822 GGGGaaagGcGGaGucaaGGCC ggucua B 15982 C UNAACCU C AAAGAAA 7229 19108 usugugcguuu cüGAuGaggccguuaggccGaa Agguuua B 15983 C CAAACGU A ACACCAA 7230 19109 usugugggau cüGAuGaggccguuaggccGaa Acguuug B 15984 C CAAACGU C GCCACAA 7231 19110 usuguggac cüGAuGaggccguuaggccGaa Acguuug B 15985 C CAACCGU C GCCACAA 7231 19111 asgasugcgauc cüGAuGaggccguuaggccGaa Accuuac B 15986 C CAACCGU C ACCACAA 7231 19112 usaguscgaa cüGAuGaggccguuaggccGaa Accuuac B 15986 C GAACCGU C ACCACAA 7231 19112 usaguscgaa cüGAuGaggccguuaggccGaa Accuuac B 15986 C GUAAGGU C ACCACCUAGU 7234 22022 usgasuscgaa cuGAAGagaccGaa Accuuac B 15986 S27 UGGUGGCUCCAUCUUAGCCCUAGU 7234 22022 usgasuscgaacgaa acgasuscgaa Accuuac B 15991 S27 GGUGCCACCAUCUUAGCCCUAGUC 7234 22023 usgasuscgaa uscgaa acgasuscgaa acgasuscgaa Accuuac B 15991	28	HCV+	AGGUCUC G UAGACCG	7227	18821	GccgaaagGCGaGucaaGGuCu gagaccu	15981	Zinzyme
C UAAACCU C AAAGAAA 7229 19108 ugugugcguuu cuGAudaggccguuaggccGaa Agguuuu B 15983 C CAAACGU A ACACCAA 7230 19109 ugugugggguu cuGAuGaggccguuaggccGaa Acguuug B 15984 C CAAACGU C GCCCACA 7231 19110 ugaguggggc cuGAuGaggccguuaggccGaa Acguuug B 15986 C GAACGGU C ACAACCU 7232 19111 agagugacguuaggccGaa Accuuug B 15986 C GAACGGU C ACAACCU 7232 19111 agagugacguuaggccGaa Accuuug B 15986 C GUAAGGU C ACAACCU 7233 19112 ugagugacgau cuGAuGaggccguuaggccGaa Accuuac B 15987 S27 WGGUGGCUCCAUCUUAGCCCUAGU 7234 22022 ugagagagagagagagagagagagagagagagagagaga	35	HCV+	UAGACC G UGCACC	7228	18822	GccgaaagGCGaGucaaGGuCu ggucua	15982	Zinzyme
C CAAACGU A ACACCAA 7230 19109 ususgasgague ucgAudeaggccguuaggccGaa Acguuug B 15984 C CAACCGU C GCCCACA 7231 19110 usggasggc cucAudeaggccguuaggccGaa Acguuug B 15985 C GAACCGU C GCCCACA 7232 19111 asgggusgue ucgAudeaggccguuaggccGaa Acguuug B 15986 C GAACCGU C ACAACCU 7233 19112 usgasgusgagccguuaggccGaa Acguuug B 15986 C GUAAGGU C ACAACCU 7233 19112 usgagusgagcgau cucAudaaggccGaa Acguuug B 15986 S27 GUAAGGU C AUCGUUA 7234 22022 usgagusgagcgauscguusggccGaa Acguuac B 15980 S27 GGUGGUCCAUCUUAGCCCUAGU 7236 22023 ggagusgagcgauscguusgagccGaugaggccGaugaggccGausgaggccGaugagaggccGaugaggccGaugaggccGaugagagagagagagagagagagagagagagagagagag	0	C	UAAACCU C AAAGAAA	7229	19108	cUGAuGaggccguuaggccGaa Agguuua	15983	Hammerhead
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C GUAAGGU C AUCGAUA 7233 19112 ugasuscegau cuchucaggccguuaggccgaa Accuuac B 15987 S27 UGGUGGCUCCAUCUNGCCCUAG 7234 22022 ug9sguaggscsuscaguscaguscaguscaguscaguscagu	35	ပ	GAGCGGU C ACAACCU	7232	19111	cUGAuGaggccguuaggccGaa Accgcuc	15986	Hammerhead
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S27 GGCUCCAUCUUAGCCCUAGUCAC 7238 22026 9g9gcgugcgagugcgugcgugcgcgugcgagcgcgcgugaggggcgcgagggggggg	51	S27	UGGCUCCAUCUDAGCCCUAGUCA	7237	22025	negsgecansoscenanes and segue as a gasascena	15991	Antisense
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S27 CUCCAUCUUAGCCCUAGUCACGG 7240 22028 C _G u _S C _S C _S G _B u _S C _S C _S G _B C _S	93	S27	GCUCCAUCUUAGCCCUAGUCACG	7239	22027	gscsugcscsugcscscscsugasgsususcsauscscs	15993	Antisense
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S27 CCAUCUUAGCCCUAGUCACGGCU 7242 22030 CBCsagugCgugugaggcGCGGugagggugCgaggggggggggggggggggggggggg	55	\$27	UCCAUCUUAGCCCUAGUCACGGC	7241	22029	nscscsasuscsusasgscscsusasgsuscsascsosuscs	15995	Antisense
	99	827	CCAUCUUAGCCCUAGUCACGGCU	7242	22030	CeCsasuscaususasgecausasgeusceasususasusceaus	15996	Antisense

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267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	311	312	313	314	315	316	317	318	319	320	321	322	157	

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Zinzyme	Zinzyme	Zinzyme	Zinzyme	Zinzyme	Zinzyme	Zinzyme	Zinzyme	Zinzyme	Zinzyme	Zinzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme	Amberzyme
16067	16068	16069	16070	16071	16072	16073	16074	16075	16076	16077	16078	16079	16080	16091	16082	16083	16084	16085	16086	16087	16088	16089	16090	16091	16092	16093	16094	16095	16096	16091	16098	16099	16100	16101
g _g g _{ug} c _g ug gccgaaaggCgagugaGguCu ggaacc B	g _{sus} a _{scs} ug gccgaaaggCgagugaGguCu cugaua B	g _B u _B g _B g _B ua gccgaaaggCgagugaGguCu ugccug B	g _B ugg _{agg} ua gccgaaaggCgagugaGguCu accggaa B	c _s g _{sas} a _s agg gccgaaaggCgagugagguCu cuugugg B	uggscggaa gccgaaaggCgagugaGguCu cggugag B	g _s g _s g _s g _s gag gccgaaaggCgagugagguCu cauagug B	uggggugugcogaaaggCgagugaGguCu ggaaccg B	g _B g _B u _B a _B cug gccgaaaggCgagugaGguCu cugauag B	usgsusggua gccgaaaggCgagugaGguCu ugccuga B	ggagucu cggaaaggcgagugacgucu cggaauu B	c _g gggugga cVGAVGaggccguuaggccGaa Vacacc B	ggagagcgunaggccGaa Dgagua B	aggsaggcc cVGAVGaggccguuaggccGaa Vagugg B	agaggcc cVGAVGaggccguuaggccGaa Vguggu B	ususgsgc cVGAVGaggccguuaggccGaa Vgcccc B	gscscaagua cVGAVGaggccguuaggccGaa Vggucu B	asusasgug cVGAVGaggccguuaggccGaa Vcugcg B	gggugcgunaggccgan Ucuugg B	gggggnscc cVGAVGaggccguuaggccGaa Vucuug B	gsgscsun cVGAVGaggccguuaggccGaa Vgguac B	cgugusggug cVGAVGaggccguuaggccGaa Vacugc B	usgscsug cVGAVGaggccguuaggccGaa Vagggu B	ggagcgagagccgunaggccGaa Vccuuu B	c _s c _s g _s g _s uga cVGAVGaggccguuaggccGaa Vacaccg B	geaggec codal BaggecgunaggecGaa Vaguggu B	g _{ggagag} ccg cVGAVGaggccguuaggccGaa Vgaguac B	uguguggc codAVGaggccguuaggccGaa Vgccccc B	a _B g _s c _s c _s aua c <i>UGAU</i> GaggccguuaggccGaa <i>U</i> ggucug B	ceaeusagug cVGAVGaggccguuaggccGaa Vcugcgg B	g _B g _B g _B u _B ccu cVGAVGaggccguuaggccGaa Vcuugga B	a _B g _B g _B c _B cuu cVGAVGaggccguuaggccGaa Vgguacu B	agagagcc cVGAVGaggccguuaggccGaa Vguggua B	cguggscgcug cVGAVGaggccguuaggccGaa Vagggug B	c _s c _s u _s u _s gug c <i>U</i> GA <i>U</i> GaggccguuaggccGaa <i>U</i> acugcc B
22569	22570	22571	22572	22573	22574	22575	22576	22577	22578	22579	22580	22581	22582	22583	22584	22585	22586	22587	22588	22589	22590	22591	22592	22593	22594	22595	22596	22597	22598	22599	22600	22601	22602	22603
7313	7314	7315	7316	7317	7318	7319	7320	7321	7322	7323	7324	7325	7326	7327	7328	7329	7330	7331	7332	7333	7334	7335	7336	7337	7338	7339	7340	7341	7342	7343	7344	7345	7346	7347
GGUUCCGCAGACC	UAUCAGGCAGUAC	CAGGCAGUACCAC	UUCCGGUGUACUCAC	CCACAAGGCCUUUCG	CUCACCGGUUCCGCA	CACUAUGGCUCUCCC	CGGUUCCGCAGACCA	CUAUCAGGCAGUACC	UCAGGCAGUACCACA	AAUUCCGGUGUACUC	GGUGUACUCACCG	UACUCACCGGUUC	CCACUAUGGCUCU	ACCACAAGGCCUU	GGGCACGCCAA	AGACCACUAUGGC	CGCAGACCACUAU	CCAAGAAAGGACC	CAAGAAAGGACCC	GUACCACAAGGCC	GCAGUACCACAAG	ACCCUAUCAGGCA	AAAGGACCCGGUC	cegueuacucaccee	ACCACUAUGGCUCUC	GUACUCACCGGUUCC	GGGGGCACGCCAAA	CAGACCACUAUGGCU	CCGCAGACCACUAUG	UCCAAGAAAGGACCC	AGUACCACAAGGCCU	UACCACAAGGCCUUU	CACCCUAUCAGGCAG	GGCAGUACCACAAGG
HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	HCV-	-ADH	-ADH	HCV-	-AOH	HCV-	HCV-	HCV-	HCV-	HCV-
151	292	289	166	279	156	138	151	292	289	168	163	159	140	281	233	143	146	195	194	283	286	296	190	163	140	159	233	143	146	195	283	281	296	286

4832	HCV-	೮	7349	22720	1 1	16103	G-cleaver
4153	HCV-	Ö	7350	22721	gcaugcacuauge gCg acaeggu	16104	G-cleaver
3200	HCV-	GUGGAGU G AGGUGGU	7351	22722		16105	G-cleaver
1682	HCV-	ACGAGUU G AACCUGU	7352	22723	acagguu uGAUg gcauGcacuaugc gCg aacucgu B	16106	G-cleaver
968	HCV+	CCUGUCU G ACCAUCC	7353	22724	ggauggu uGAUg gcauGcacuaugc gCg agacagg B	16107	G-cleaver
2504	HCV+	ŋ	7354	22725	gcauGcacuauge gCg	16108	G-cleaver
2651	HCV+	uccuceu e uncuncu	7355	22726	agaagaa uGAUg gcauGcacuaugc gCg acgagga B	16109	G-cleaver
4094	HCV+	ACAAAGU G CUCGUCC	7356	72722	gcaugcacnange gCg	16110	G-cleaver
8970	HCV+	១	7357	22728	gguaggu uGAUg gcauGcacuaugc gCg aaguggc B	16111	G-cleaver
1200	HCV+		7358	22747	ugagaga gccgaaaggCgagugaGGuCu gaggaag B	16112	Zinzyme
1211	HCV+	CUCAGCU G UUCACCU	7359	22748	gccgaaaggCgagugaGGuCu	16113	Zinzyme
2504	HCV+	ບ	7354	22749	ggaaaag gccgaaaggCgagugaGGuCu aacagga B	16114	Zinzyme
2651	HCV+	ט	7355	22750	acgagga	16115	Zinzyme
8811	HCV+	CACUCCA G UCAACUC	7360	22751	gaguuga gccgaaaggCgagugaGGuCu uggagug B	16116	Zinzyme
8594	HCV-	uceccec e uccucuu	7361	22752		16117	Zinzyme
	HCV-	UCUCAGU G UCUUCCA	7348	22753		16118	Zinzyme
_	HCV-	CCUCCAC G DACUCCU	7362	22754	aggagua gccgaaaggCgagugaGGuCu guggagg B	16119	Zinzyme
5633	HCV-		7363	22755	cgaagca gccgaaaggCgagugaGGuCu augugga B	16120	Zinzyme
821	HCV-	UCACGCC G UCUUCCA	7364	22756	uggaaga gccgaaaggCgagugaGGuCu ggcguga B	16121	Zinzyme
870	HCV+	CUCUAUC U UCCUCUU	7365	22775	aagagga CUGAUGAggccguuaggccGAA Iauagag B	16122	Inozyme
1210	HCV+		7366	22776	ggugaac CUGAUGAggccgunaggccGAA Icugaga B	16123	Inozyme
2642	HCV+		7367	22777	CUGAUGAggccguuaggccGAA	16124	Inozyme
5726	HCV+	ပ	7368	22778	CUGAUGAggccguuaggccGAA Icuguga	16125	Inozyme
8142	HCV+	CUCCACC C UUCCUCA	7369	22779	Iguggag	16126	Inozyme
7990	HCV-	Þ	7370	22780	gacacug CUGAUGAggccguuaggccGAA Iacacca B	16127	Inozyme
7813	HCV-		7371	22781	CUGAUGAggccguuaggccGAA	16128	Inozyme
7137	HCV-	ᅴ	7372	22782	Iagaggu	16129	Inozyme
6084	HCV-	UUCAUCC A CUGCACA	7373	22783	Igaugaa	16130	Inozyme
	HCV-		7374	22784	uggauga CUGAUGAggccguuaggccGAA Icuguug B	16131	Inozyme
	HCV+	uccuceu c ucucaec	7375	22943	Acgagga	16132	Hammerhead
	HCV+	Þ	7376	22944	1	16133	Hammerhead
-	HCV+	이	7377	22945	CUGAUGAggccguuaggccGAA	16134	Hammerhead
	HCV+		7378	22946	Acuccuc	16135	Hammerhead
-	HCV+	Þ	7379	22947	CUGAUGAggccguuaggccGAA	16136	Hammerhead
-	HCV-	⋖	7380	22948	gcgagcc CUGAUGAggccguuaggccGAA Acgaguc B	16137	Hammerhead
	HCV-	이	7381	22949	CUGAUGAggccguuaggccGAA	16138	Hammerhead
_	HCV-	CCUCUCU C UCAUCCU	7382	22950	CUGAUGAggccguuaggccGAA	16139	Hammerhead
-	HCV-	UCCACGU A CUCCUCA	7383	22951	CUGAUGAggccguuaggccGAA	16140	Hammerhead
-	HCV-	CGUGCAU A UCCAGUC	7384	22952	gacugga CUGAUGAggccguuaggccGAA Augcacg B	16141	Hammerhead
_	HCV+	Æ	7385	22971	aggaaga GCCTACTACAACGA agagaaa B	16142	DNAzyme
-4	HCV+	CUUCCUC G UCUCUCA	7358	22972	ugagaga GGCTAGCTACAACGA gaggaag B	16143	DNAzyme
_	HCV+	CUCAGCU G UUCACCU	7359	22973	aggugaa GGCTAGCTACAACGA agcugag B	16144	DNAzyme
-4	HCV+	æ	7386	22974	ggaggcn	16145	DNAzyme
6533	14 CH	אנניאניון א נינימאניון	2000	1 1			

Hammerhead	16155	c_c_a_a_ga cUGAuGaggcgWWWagccGaa Aggacc B	148 23086	7148	GGGUCCU U UCUUGGA	HCV+	195
Hammerhead	16154	WWWc _s c _s a _g a _g ga cUGAuGaggcgWWWagccGaa Aggacc B	23077	7148	egencen u uconega	+CO+	195
Hammerhead	16153	WWWWCgcgaga cUGAuGaggcguuagccGaa Aggacc B	23076	7148	GGGUCCU U UCUUGGA	HCV+	195
Hammerhead	16152	c _B c _B a _B ga cUGAuGaggcgWWagccGaa Aggacc B	23072	7148	eeenccn n ncanees	HCV+	195
DNAzyme	16151	guuguga GGCTAGCTACGA uuggagg B	22980	7390	CCUCCAA A UCACAAC	HCV-	2300
DNAzyme	16150	aggagua GGCTAGCTACGA guggagg B	22979	7362	CCACCAC G DACACCA	HCV-	1199
DNAzyme	16149	aggagga GGCTAGCTACGA gagagag B	22978	7389	COCOCOC V OCCOCCO	HCV-	7133
DNAzyme	16148	aaggaga GGCTAGCTACAACGA gaaggcg B	22977	7388	COCCUMC & ACACCAM	HCV-	7810
DNAzyme	16147	aagagga GGCTAGCTACAACGA gcggcga B	22976	7361	ncecce e nccncn	HCV-	8594

lower case = 2'-O-methyl UPPER CASE = RIBO

 $\mathbf{B} = \text{inverted deoxy abasic}$

U = 2'-deoxy-2'-amino Uridine C = 2'-deoxy-2'-amino Cytidine $\overline{U} = 2$ '-deoxy-2'-amino Uridine $\overline{Z} = BRdU$ (5-bromo-2'-deoxy Uridine)

W = acyclic galactose-amine linker

UNDERLINE = deoxy nucleotide

PCT/US02/09187 WO 02/081494

TABLE XXI: ANTI HCV AMINO CONTAINING HAMMERHEAD RIBOZYME AND CONTROL SEQUENCES

pos	RPI#	HCV 5'UTR Site	Ribozyme Sequences (5'-3')	Core	Rz Seq ID
62	12257	HCV-62	g _s c _s g _s ugaa c <i>UGAU</i> GaggccguuaggccGaa AcaguagB	Active	15897
79	12258	HCV-79	$a_s u_s g_s$ gcua c $TGATGaggccguuaggccGaa$ AcgcuuuB	Active	15898
81	12249	HCV-81	cscsasuggc cVGAVGaggccguuaggccGaa AgacgcuB	Active	15899
104	12259	HCV-104	$g_s c_s u_s g cac$ c $v GAU G agg c c g u u agg c c G aa$ Acacuca B	Active	15900
142	12250	HCV-142	a _s g _s a _s ccac cUGAUGaggccguuaggccGaa AuggcucB	Active	15901
148	12251	HCV-148	u _s u _s c _s cgca cUGAUGaggccguuaggccGaa AccacuaB	Active	15902
165	12260	HCV-165	uscscsgug cUGAUGaggccguuaggccGaa AcucaccB	Active	15903
192	12261	HCV-192	a _s a _s g _s aaag c <i>UGAU</i> GaggccguuaggccGaa AcccgguB	Active	15904
195	12252	HCV-195	u _s c _s c _s aaga c <i>UGAU</i> GaggccguuaggccGaa AggacccB	Active	15905
196	12262	HCV-196	a _s u _s c _s caag c U GA U GaggccguuaggccGaa AaggaccB	Active	15906
270	12263	HCV-270	c _s u _s u _s ucgc cUGAUGaggccguuaggccGaa AcccaacB	Active	15907
282	12264	HCV-282	gsusasccac cUGAUGaggccguuaggccGaa AggccuuB	Active	15908
306	12265	HCV-306	c _s a _s c _s ucgc cUGAUGaggccguuaggccGaa AgcacccB	Active	15909
325	12253	HCV-325	u _s c _s u _s acga c <i>UGAU</i> GaggccguuaggccGaa AccucccB	Active	15910
330	12254	HCV-330	c _s a _s c _s gguc c <i>UGAU</i> GaggccguuaggccGaa AcgagacB	Active	15911
			Control Sequences		
79	13274	HCV-79 AC2	c _s u _s u _s aggu c <i>UAGU</i> GaggccguuaggccGau AguucucB	Attenuated	16171
81	13271	HCV-81 AC	$u_s c_s u_s g c c g c c G a g g c c g a g a c c B a g a c c B a c c c c c c c c c c c c c c c$	Attenuated	16172
142	13270	HCV-142 AC	asascsccug cUAGUGaggccguuaggccGau AgcucguB	Attenuated	16173
192	13272	HCV-192 AC	$a_s g_s u_s$ agaa c V AG V GaggccguuaggccGau AgcugccB	Attenuated	16174
195	13269	HCV-195 AC	$g_s a_s u_s$ ucca c U AG U GaggccguuaggccGau AcgcgacB	Attenuated	16175
282	13273	HCV-282 AC	gscscsauuc cVAGVGaggccguuaggccGau AucuggcB	Attenuated	16176
330	13268	HCV-330 AC	c _s c _s a _s ggcu cVAGVGaggccguuaggccGau AaugcgcB	Attenuated	16177
195	15291	HCV-195 BAC3	$u_s c_s c_s$ aaga c U AG U Gac g cc g uua g gc g Gaa A g gac g CB	Attenuated	16178
195	15292	HCV-195 SAC3	$a_8g_8a_8$ cuac c $UAGUGa$ egceguuaggeg Gaa Accega gB	Attenuated	16179
330	15294	HCV-330 BAC	$c_{s}a_{s}c_{s}$ gguc c v AG v GacgccguuaggcgGaa AcgagacB	Attenuated	16180
330	15295	HCV-330 SAC	gscsuscega cVAGVGacgccguuaggcgGaa AgacacgB	Attenuated	16181

UPPER CASE = RIBO; lower case = 2'-O-methyl; B = inverted deoxyabasic;

s = phosphorothioate linkage U = 2'-deoxy-2'-amino uridine

TABLE XXII: ANTI HCV SITE 330 ANTISENSE NUCLEIC ACID AND SCRAMBLED CONTROL SEQUENCES

pos	RPI#	Alias	Antisense Nucleic Acid	Seq ID#
330	17501	HCV.5-330 antisense	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15898
330	17498	HCV.5-330 antisense		16182

pos	RPI#	Alias	Control Sequence	Seq ID#
330	17499	HCV.5-330 scrambled	T _S G _S A _S T _S C _S A _S G _S G _S T _S C _S T _S G _S C _S T _S G _S C _S G _S T _S G _S C	16183
330	17502	HCV.5-330 Scrambled	$T_{\mathbf{s}}G_{\mathbf{s}}A_{\mathbf{s}}T_{\mathbf{s}}C_{\mathbf{s}}A_{\mathbf{s}}G_{\mathbf{s}}G_{\mathbf{s}}T_{\mathbf{s}}C_{\mathbf{s}}T_{\mathbf{s}}G_{\mathbf{s}}C_{\mathbf{s}}T_{\mathbf{s}}G_{\mathbf{s}}C_{\mathbf{s}}A_{\mathbf{s}}T_{\mathbf{s}}G_{\mathbf{s}}C$	16184

UPPER CASE = Deoxy Nucleotide s = phosphorothioate

TABLE XXIII: IN VITRO CLEAVAGE DATA, ANTI-HCV ENZYMATIC NUCLEIC ACIDS

16132 22943			College State College	70 DUDSEI ALC	Substitute Sequence		Substitute
L.				Cleaved in 3 hours			RPI#
_	3 Hammerhead	1190 (+)	gcugaga CUGAUGAggccguuaggccGAA Acgagga B	89.67	UCCUCGU C UCUCAGC B	7391	22897
16133 22944	4 Hammerhead	1595 (+)	uccuguu CUGAUGAggccguuaggccGAA Augugcc B	90.33	GGCACAU U AACAGGA B	7392	22898
16134 22945	5 Hammerhead	2627 (+)	ggaagga CUGAUGAggccguuaggccGAA Aggaugc B	82.54	GCAUCCU C UCCUUCC B	7393	22899
16135 22946	5 Hammerhead	(+) 8659	cuccacg CUGAUGAggccguuaggccGAA Acuccuc B	78.06	GAGGAGU A CGUGGAG B	7394	22900
16136 22947	7 Hammerhead	9002 (+)	ggaguga CUGAUGAggccguuaggccGAA Aaugcgc B	81.88	GCGCAUU U UCACUCC B	7395	22901
16137 22948	3 Hammerhead	818 (-)	gcgagcc CUGAUGAggccguuaggccGAA Acgaguc B	88.34	GACUCGU A GGCUCGC B	7396	22902
16138 22949	9 Hammerhead	1440 (-)	gcuggaa CUGAUGAggccguuaggccGAA Acacuga B	89.16	UCAGUGU C UUCCAGC B	7397	22903
16139 22950) Hammerhead	2287 (-)	aggauga CUGAUGAggccguuaggccGAA Agagagg B	83.43	CCUCUCU C UCAUCCU B	7398	22904
16140 22951	Hammerhead	2814 (-)	ugaggag CUGAUGAggccguuaggccGAA Acgugga B	83.25	UCCACGU A CUCCUCA B	7399	22905
16141 22952	2 Hammerhead	3131 (-)	gacugga CUGAUGAggccguuaggccGAA Augcacg B	86.96	CGUGCAU A UCCAGUC B	7400	22906

16142 22971	DNAzyme	855 (+)	aggaaga GGCTAGCTACAACGA agagaaa B	92.11	UNUCUCU A UCUUCCU B	7401	22925
16143 22972	DNAzyme	1188 (+)	ugagaga GGCTAGCTACAACGA gaggaag B	86.38	CUUCCUC G UCUCUCA B	7402	22926
16144 22973	DNAzyme	1199 (+)	aggugaa GGCTAGCTACAACGA agcugag B	83.15	CUCAGCU G UUCACCU B	7403	22927
16145 22974	DNAzyme	5718 (+)	cugguga GGCTAGCTACAACGA ggaggcu B	57.82	AGCCUCC A UCACCAG B	7404	22928
16146 22975	DNAzyme	6521 (+)	uggugua GGCTAGCTACAACGA gcguuga B	75.77	UCAACGC A UACACCA B	7405	22929
16147 22976	DNAzyme	(-) 628	aagagga GGCTAGCTACAACGA goggoga B	90.99	UCGCCGC G UCCUCUU B	7406	22930
16148 22977	DNAzyme	1613 (-)	aaggaga GGCTAGCTACAACGA gaaggcg B	71.28	CGCCUUC A UCUCCUU B	7407	22931
16149 22978	DNAzyme	(-) 0622	aggagga GGCTAGCTACAACGA gagagag B	61.60	CUCUCUC A UCCUCCU B	7408	22932
16150 22979	DNAzyme	2812 (-)	aggagua GCCTACCTACAACGA guggagg B	85.53	CCUCCAC G UACUCCU B	7409	22933
16151 22980	DNAzyme	7123 (-)	guuguga GCCTACCAACGA uuggagg B	34.60	CCUCCAA A UCACAAC B	7410	22934

22719	G-cleaver	1438 (+)	Indiana uGAllo deniGracianos acudada B	69.88	LICITOAGILE LICITIONA B 1 7411	7411	22813
		(.) 22	aggarage actives governous aggrage a	20.00		777	0
22720	G-cleaver	4591 (+)	ggagagg uGAUg gcauGcacuaugc gCg auauaca B	77.74	UGUANAU G CCUCUCC B	7412	22814
22721	G-cleaver	5270 (+)	ucuaagg uGAUg gcauGcacuaugc gCg acacggu B	47.37	ACCGUGU G CCUUAGA B	7413	22815
22722	G-cleaver	6223 (+)	accaccu uGAUg gcauGcacuauge gCg acuccac B	75.84	GUGGAGU G AGGUGGU B 7414	7414	22816
22723	G-cleaver	7741 (+)	acagguu uGAUg gcauGcacuaugc gCg aacucgu B	61.58	ACGAGUU G AACCUGU B	7415	22817
22724	G-cleaver	884 (-)	ggauggu uGAUg gcauGcacuaugc gCg agacagg B	65.16	CCUGUCU G ACCAUCC B	7416	22818
22725	G-cleaver	2492 (-)	ggaaaag uGAUg gcauGcacuaugc gCg aacagga B	94.66	nccnenn e connncc B	7417	22819
22726	G-cleaver	2639 (-)	agaagaa uGAUg gcauGcacuaugc gCg acgagga B	82.14	UCCUCGU G UUCUUCU B 7418	7418	22820
ı							

16110	22727	G-cleaver	4082 (-)	ggacgag uGAUg gcauGcacuaugc gCg acuuugu B	67.20	ACAAAGU G CUCGUCC B	7419	22821
16111	22728	G-cleaver	(-) 8568	gguaggu uGAUg gcauGcacuaugc gCg aaguggc B	81.06	GCCACUU G ACCUACC B	7420	22822
16112	22747	Zinzyme	1188 (+)	ugagaga gccgaaaggCgagugaGGuCu gaggaag B	66.11	CUUCCUC G UCUCUCA B	7402	22841
16113	22748	Zinzyme	1199 (+)	aggugaa gccgaaaggCgagugaGGuCu agcugag B	80.28	CUCAGCU G UUCACCU B	7403	22842
16114	22749	Zinzyme	2492 (+)	ggaaaag gccgaaaggCgagugaGGuCu aacagga B	90.80	UCCUGUU G CUUUUCC B	7417	22843
16115	22750	Zinzyme	2639 (+)	agaagaa gccgaaaggCgagugaGGuCu acgagga B	80.64	nccncen e nncnncn B	7418	22844
16116	22751	Zinzyme	(+) 66.28	gaguuga gccgaaaggCgagugaGGuCu uggagug B	14.85	CACUCCA G UCAACUC B	7421	22845
16117	22752	Zinzyme	829 (-)	aagagga gccgaaaggCgagugaGGuCu gcggcga B	27.83	UCECCEC G UCCUCUU B	7406	22846
16118	22753	Zinzyme	1438 (-)	uggaaga gccgaaaggCgagugaGGuCu acugaga B	89.39	UCUCAGU G UCUUCCA B	7411	22847
16119	22754	Zinzyme	2812 (-)	aggagua gccgaaaggCgagugaGGuCu guggagg B	50.40	CCUCCAC G UACUCCU B	7409	22848
16120	22755	Zinzyme	3790 (-)	cgaagca gccgaaaggCgagugaGGuCu augugga B	81.10	UCCACAU G UGCUUCG B	7422	22849
16121	22756	Zinzyme	8602 (-)	uggaaga gccgaaaggCgagugaGGuCu ggcguga B	73.47	UCACGCC G UCUUCCA B	7423	22850

16122	22775	Inozyme	(+) 858	aagagga CUGAUGAggccguuaggccGAA lauagag B	87.74	CUCUAUC U UCCUCUU B	7424	22869
16123	22776	Inozyme	1198 (+)	ggugaac CUGAUGAggccguuaggccGAA Icugaga B	84.55	UCUCAGC U GUUCACC B	7425	22870
16124	22777	Inozyme	2630 (+)	cgaggaa CUGAUGAggccguuaggccGAA lagagga B	90.12	UCCUCUC C UUCCUCG B	7426	22871
16125	22778	Inozyme	5714 (+)	ugaugga CUGAUGAggccguuaggccGAA Icuguga B	83.77	UCACAGC C UCCAUCA B	7427	22872
16126	22779	Inozyme	8130 (+)	ugaggaa CUGAUGAggccguuaggccGAA Iguggag B	82.22	CUCCACC C UUCCUCA B	7428	22873
16127	22780	Inozyme	1433 (-)	gacacug CUGAUGAggccguuaggccGAA Iacacca B	87.33	UGGUGUC U CAGUGUC B	7429	22874
16128	22781	Inozyme	1610 (-)	gagauga CUGAUGAggccguuaggccGAA Igcgaag B	70.67	CUUCGCC U UCAUCUC B	7430	22875
62191	22782	Inozyme	2286 (-)	ggaugag CUGAUGAggccguuaggccGAA lagaggu B	78.83	ACCUCUC U CUCAUCC B	7431	22876
16130	22783	Inozyme	3339 (-)	ugugcag CUGAUGAggccguuaggccGAA Igaugaa B	86.93	UUCAUCC A CUGCACA B	7432	22877
16131	22784	Inozyme	(-) 6989	uggauga CUGAUGAggccguuaggccGAA Icuguug B	90.41	CAACAGC A UCAUCCA B	7433	22878

In vitro cleavage in 50 mM Tris-Cl, pH 8.0, 40 mM Mg^{2+} at 37°, using trace substrate, and enzymatic nucleic acid concentration of 500 nM or greater.

UNDERLINED = DEOXY UPPER CASE = RIBO

lower case = 2'-O-methyl B = inverted deoxyabasic

C = 2'-amino C (+/-) = plus strand/minus strand of HCV genome

CLAIMS

What we claim is:

1. A compound having Formula I:

- wherein X₁ is an integer selected from the group consisting of 1, 2, and 3; X₂ is an integer greater than or equal to 1; R₆ is independently selected from the group consisting of H, OH, NH₂, O NH₂, alkyl, S-alkyl, O-alkyl, O-alkyl-S-alkyl, O-alkoxyalkyl, allyl, O-allyl, and fluoro; each R₁ and R₂ are independently selected from the group consisting of O and S; each R₃ and R₄ are independently selected from the group consisting of O, N, and S; and R₅ is selected from the group consisting of alkyl, alkylamine, oligonucleotide having any of SEQ ID NOS. 11343-16182, oligonucleotide having a sequence complementary to any of SEQ ID NOS. 2594-7433, and abasic moiety.
 - 2. The compound of claim 1, wherein said oligonucleotide having a sequence complementary to any of SEQ ID NOS. 2594-7433 is an enzymatic nucleic acid molecule.
- 15 3. The compound of claim 1, wherein said oligonucleotide having a sequence complementary to any of SEQ ID NOS. 2594-7433 is an antisense nucleic acid molecule.

4. The compound of claim 2, wherein said enzymatic nucleic acid molecule is selected from the group consisting of Hammerhead, Inozyme, G-cleaver, DNAzyme, Amberzyme, and Zinzyme motifs.

- 5. The compound of claim 2, wherein said Inozyme enzymatic nucleic acid molecule comprises a stem II region of length greater than or equal to 2 base pairs.
 - 6. The compound of claim 2, wherein said enzymatic nucleic acid comprises between 12 and 100 bases complementary to an RNA derived from HCV.
 - 7. The compound of claim 2, wherein said enzymatic nucleic acid comprises between 14 and 24 bases complementary to an RNA derived from HCV.
- 8. The compound of claim 3, wherein said antisense nucleic acid comprises between 12 and 100 bases complementary to an RNA derived from HCV.
 - 9. The compound of claim 3, wherein said antisense nucleic acid comprises between 14 and 24 bases complementary to an RNA derived from HCV.
- 10. A composition comprising the compound of claim 1 and a pharmaceutically acceptable carrier.
 - 11. A mammalian cell comprising a compound of claim 1.

- 12. The mammalian cell of claim 11, wherein said mammalian cell is a human cell.
- 13. A method for treatment of cirrhosis, liver failure, hepatocellular carcinoma, or a condition associated with HCV infection comprising the step of administering to a patient a compound of claim 1 under conditions suitable for said treatment.
 - 14. The method of claim 13 further comprising the use of one or more drug therapies under conditions suitable for said treatment.
- 15. A method for inhibiting HCV replication in a mammalian cell comprising the step of administering to said cell the compound of claim 1 under conditions suitable for said inhibition.

16. A method of cleaving a separate RNA molecule comprising contacting the compound of claim 1 with said separate RNA molecule under conditions suitable for the cleavage of said separate RNA molecule.

- 17. The method of claim 16, wherein said cleavage is carried out in the presence of a divalent cation.
- 18. The method of claim 17, wherein said divalent cation is Mg^{2+} .

- 19. The method of claim 16, wherein said cleavage is carried out in the presence of a protein nuclease.
- 20. The method of claim 19, wherein said protein nuclease is an RNAse L.
- 10 21. The compound of claim 1, wherein said compound is chemically synthesized.
 - 22. The compound of claim 1, wherein said oligonucleotide comprises at least one 2'-sugar modification.
 - 23. The compound of claim 1, wherein said oligonucleotide comprises at least one nucleic acid base modification.
- 15 24. The compound of claim 1, wherein said oligonucleotide comprises at least one phosphate modification.
 - 25. The method of claim 14, wherein said drug therapy is the administration of type I interferon.
 - 26. The method of claim 25, wherein said type I interferon and the compound of claim 1 are administered simultaneously.
- 27. The method of claim 25, wherein said type I interferon and the compound of claim 1 are administered separately.
 - 28. The method of claim 25, wherein said type I interferon is selected from the group consisting of interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon,

polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, and polyethylene glycol consensus interferon.

29. The method of claim 14, wherein R₅ in said compound is selected from the group consisting of alkyl, alkylamine and abasic moiety and said drug therapy comprises treatment with an enzymatic nucleic acid molecule which is targeted against HCV replication.

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- 30. The method of claim 14, wherein R₅ in said compound is selected from the group consisting of alkyl, alkylamine and abasic moiety and said drug therapy comprises treatment with an antisense nucleic acid molecule which is targeted against HCV replication.
- 31. A composition comprising type I interferon and the compound of claim 1 and a pharmaceutically acceptable carrier.
 - 32. The compound of claim 1, wherein said abasic moiety is selected from the group consisting of:

$$R_7$$
 R_3 R_7 and R_7 R_7 R_7

wherein R₃ is selected from the group consisting of S, N, or O and R₇ is independently selected from the group consisting of H, OH, NH2, O-NH2, alkyl, S-alkyl, O-alkyl, O-alkyl, O-alkyl, O-alkyl, O-alkyl, O-alkyl, alkyl, a

- 33. An enzymatic nucleic acid molecule that specifically cleaves RNA derived from hepatitis B virus (HBV), wherein said enzymatic nucleic acid molecule comprises sequence defined as Seq. ID No. 6346.
- 34. A method of administering to a cell an enzymatic nucleic acid molecule of claim 33 comprising contacting said cell with the enzymatic nucleic acid molecule under conditions suitable for said administration.

35. The method of claim 34, further comprising the administration of one or more other therapeutic compounds.

- 36. The method of claim 35, wherein said other therapeutic compound is type I interferon.
- 37. The method of claim 35, wherein said other therapeutic compound is 3TC® (Lamivudine).
- 5 38. The method of claim 35, wherein said other therapeutic compound and the enzymatic nucleic acid molecule are administered simultaneously.
 - 39. The method of claim 35, wherein said other therapeutic compound and enzymatic nucleic acid molecule are administered separately.
- 40. The method of claim 36, wherein said type I interferon is selected from the group consisting of interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, and polyethylene glycol consensus interferon.
 - 41. The method of claim 34 or claim 35, wherein said cell is a mammalian cell.
 - 42. The method of claim 41, wherein said cell is a human cell.
- 15 43. The method of claim 41, wherein said administration is in the presence of a delivery reagent.
 - 44. The method of claim 43, wherein said delivery reagent is a lipid.
 - 45. The method of claim 44, wherein said lipid is a cationic lipid or a phospholipid.
 - 46. The method of claim 43, wherein said delivery reagent is a liposome.
- 47. A nucleic acid molecule that specifically binds the hepatitis B virus (HBV) reverse transcriptase primer, wherein said nucleic acid molecule comprises the sequence (UUCA)_n, wherein n is an integer from 1 to 10.

48. A nucleic acid molecule that specifically binds the hepatitis B virus (HBV) reverse transcriptase primer, wherein said nucleic acid molecule is a sequence comprising any of Seq. ID Nos: 11216-11262, 11264, 11266, 11268, 11270, 11272, 11274, 11276, 11278, 11280, 11282, 11284, 11286, 11288, 11290 and 11292.

- 5 49. A nucleic acid molecule that specifically binds to the Enhancer I sequence of HBV DNA.
 - 50. A nucleic acid molecule of claim 49 wherein said nucleic acid molecule comprises any of SEO ID Nos: 11327, 11330, 11332, 11334, 11335, 11338, 11340 and 11342.
 - 51. A method of administering to a cell a nucleic acid molecule of any of claims 47-50 comprising contacting said cell with the nucleic acid decoy molecule under conditions suitable for said administration.
 - 52. The method of claim 51, further comprising administering one or more other therapeutic compounds.
 - 53. The method of claim 52, wherein said other therapeutic compound is type I interferon.

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- 54. The method of claim 52, wherein said other therapeutic compound is 3TC® (Lamivudine).
- 15 55. The method of claim 52, wherein said other therapeutic compound and the nucleic acid molecule are administered simultaneously.
 - 56. The method of claim 52, wherein said other therapeutic compound and the nucleic acid molecule are administered separately.
 - 57. The method of claim 53, wherein said type I interferon is selected from the group consisting of interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, and polyethylene glycol consensus interferon.
 - 58. The nucleic acid molecule of any of claims 47-50, wherein said nucleic acid molecule comprises a nucleic acid backbone modification.

59. The nucleic acid molecule of any of claims 47-50, wherein said nucleic acid molecule comprises a nucleic acid sugar modification.

- 60. The nucleic acid molecule of any of claims 47-50, wherein said nucleic acid decoy molecule comprises a nucleic acid base modification.
- 5 61. The method of claim 51 or claim 52, wherein said cell is a mammalian cell.
 - 62. The method of claim 61, wherein said cell is a human cell.
 - 63. The method of claim 61, wherein said administration is in the presence of a delivery reagent.
 - 64. The method of claim 63, wherein said delivery reagent is a lipid.
 - 65. The method of claim 64, wherein said lipid is a cationic lipid or a phospholipid.
- 10 66. The method of claim 63 wherein said delivery reagent is a liposome.
 - 67. The nucleic acid molecule of claim 47, wherein said nucleic acid molecule is a decoy nucleic acid molecule.
 - 68. The nucleic acid molecule of claim 47, wherein said nucleic acid molecule is an aptamer nucleic acid molecule.
- 15 69. The nucleic acid molecule of claim 49, wherein said Enhancer I sequence comprises a Hepatocyte Nuclear Factor 3 and/or Hepatocyte Nuclear Factor 4 binding sequence.
 - 70. A mouse implanted with HepG2.2.15 cells, wherein said mouse sustains the propagation of HEPG2.2.15 cells and HBV production.
- 71. The mouse of claim 70, wherein said mouse has been infected with HBV for at least one week.
 - 72. The mouse of claim 70, wherein said mouse has been infected with HCV for at least four weeks.
 - 73. The mouse of claim 70, wherein said mouse has been infected with HBV for at least eight weeks.

- 74. The mouse of claim 70, wherein said mouse is an immuno compromised mouse.
- 75. The mouse of claim 74, wherein said mouse is a nu/nu mouse.
- 76. The mouse of claim 74, wherein said mouse is a scid/scid mouse.
- 77. A method of producing a mouse according to claim 70, comprising injecting HepG2.2.15 cells into said mouse under conditions suitable for the propagation of the HepG2.2.15 cells in said mouse.
 - 78. The method of claim 77, wherein said mouse is a nu/nu mouse.
 - 79. The method of claim 77, wherein said mouse is a scid/scid mouse.
 - 80. The method of claim 77, wherein said injection is subcutaneous injection.
- 10 81. The method of claim 77, wherein said HepG2.2.15 cells are suspended in Dulbecco's PBS solution including calcium and magnesium.
 - 82. A method of screening a therapeutic compound for activity against HBV comprising administering said therapeutic compound to a mouse of claim 70 and monitoring said mouse for the effects of said therapeutic compound on levels of HBV DNA.
- 15 83. The method of claim 70, wherein said therapeutic compound is a nucleic acid molecule, administered alone or in combination with another therapeutic compound or treatment.
 - 84. The method of claim 83, wherein said nucleic acid molecule is an enzymatic nucleic acid molecule.
- 85. The method of claim 83, wherein said nucleic acid molecule is an antisense nucleic acid molecule.
 - 86. The method of claim 83, wherein said other treatment is antiviral therapy.
 - 87. The method of claim 86, wherein said antiviral therapy is treatment with 3TC® (Lamivudine).
 - 88. The method of claim 86, wherein said antiviral therapy is treatment with interferon.
- 25 89. The method of claim 88, wherein said interferon is selected from the group consisting of consensus interferon, type I interferon, interferon alpha, interferon beta, consensus

interferon, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b and polyethylene glycol consensus interferon.

90. An immunocompromised non-human mammal implanted with HepG2.2.15 cells, wherein said non-human mammal is susceptible to HBV infection and capable of sustaining HBV DNA expression.

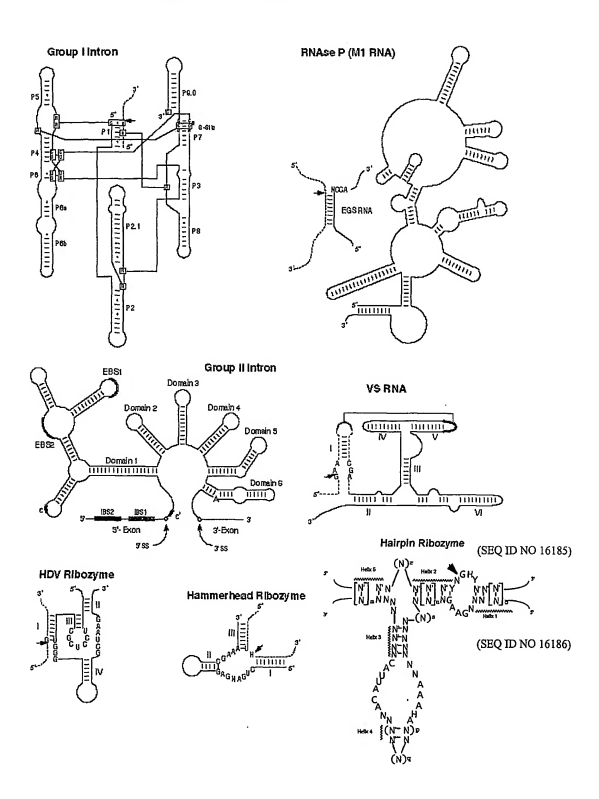
5

- 91. The mammal of claim 90, wherein said non-human mammal has been infected with HBV for at least one week.
- 92. The mammal of claim 90, wherein said non-human mammal has been infected with HCV for at least four weeks.
- 93. The mammal of claim 90, wherein said non-human mammal has been infected with HBV for at least eight weeks.
 - 94. The mammal of claim 90, wherein said non-human mammal is a nu/nu mammal.
 - 95. The mammal of claim 90, wherein said non-human mammal is a scid/scid mammal.
- 96. A method of producing a non-human mammal according to claim 90, comprising injecting HepG2.2.15 cells into said non-human mammal under conditions suitable for the propagation of the HepG2.2.15 cells in said non-human.
 - 97. The method of claim 96, wherein said non-human mammal is a nu/nu mammal.
 - 98. The method of claim 96, wherein said non-human mammal is a scid mammal.
 - 99. The method of claim 96, wherein said injection is subcutaneous injection.
- 20 100. The method of claim 96, wherein said HepG2.2.15 cells are suspended in Delbecco's PBS solution including calcium and magnesium.
 - 101.A method of screening a therapeutic compound for activity against HBV, comprising administering said therapeutic compound to a non-human mammal of claim 90 and monitoring said mammal for the effects of said therapeutic compound on levels of HBV DNA.
 - 102. The method of claim 101, wherein said therapeutic compound is a nucleic acid molecule administered alone or in combination with another therapeutic compound or treatment.

103. The method of claim 102, wherein said nucleic acid molecule is an enzymatic nucleic acid molecule.

- 104. The method of claim 102, wherein said nucleic acid molecule is an antisense nucleic acid molecule.
- 5 105. The method of claim 102, wherein said other treatment is antiviral therapy.
 - 106. The method of claim 105, wherein said antiviral therapy is treatment with 3TC® (Lamivudine).
 - 107. The method of claim 105, wherein said antiviral therapy is treatment with interferon.
- 108. The method of claim 107, wherein said interferon is selected from the group consisting of consensus interferon, type I interferon, interferon alpha, interferon beta, consensus interferon, polyethylene glycol interferon, polyethylene glycol interferon alpha 2a, polyethylene glycol interferon alpha 2b, and polyethylene glycol consensus interferon.

Figure 1: Ribozyme Motifs



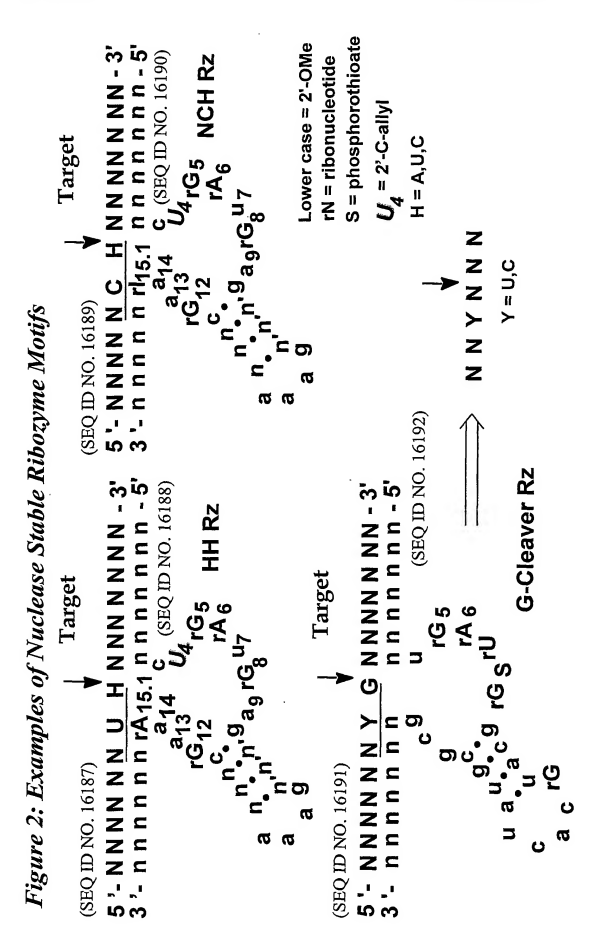
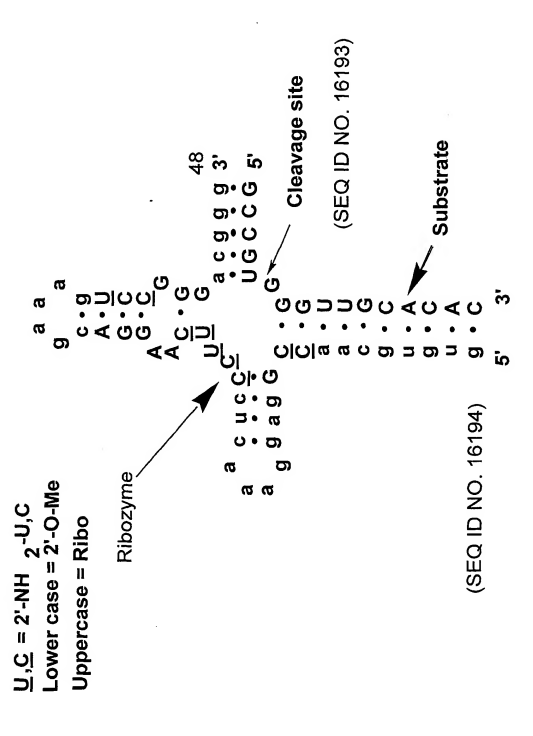
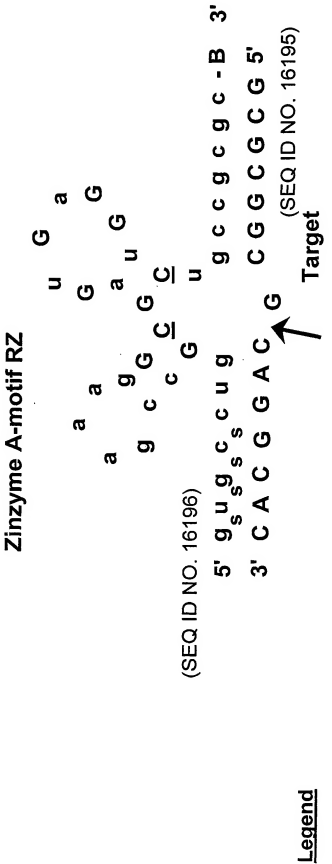


Figure 3: 2'-O-Me substituted Amberzyme Enzymatic Nucleic Acid Motif







Uppercase indicates natural ribo residues

C indicates 2'- d-NH₂-C

Lowercase: 2'-O-Me

Subscript s indicates phosphothioate linkage

B: 3'- 3' abasic moiety

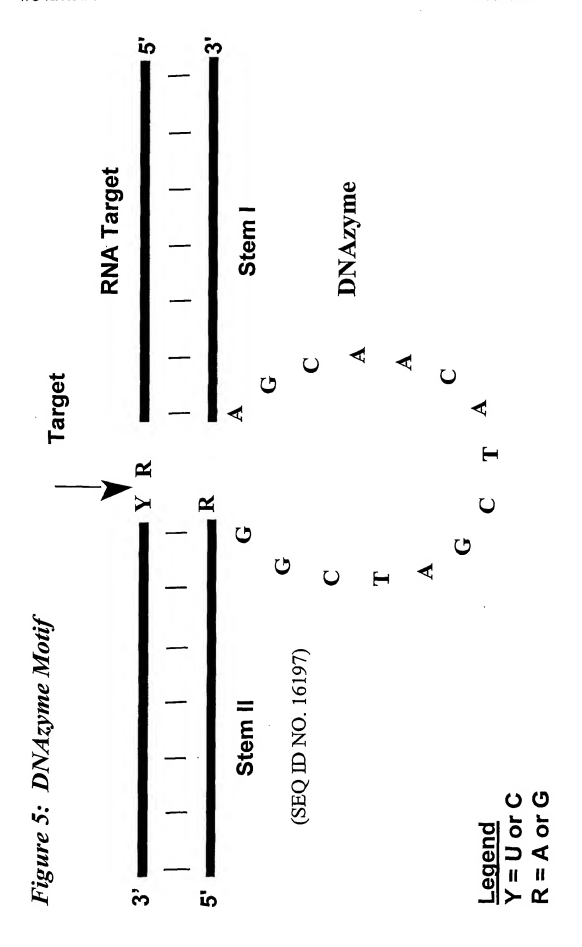


Figure 6: Change in Serum HBV DNA Levels Following 14 Days of Ribozyme Treatment of HBV Transgenic Mice

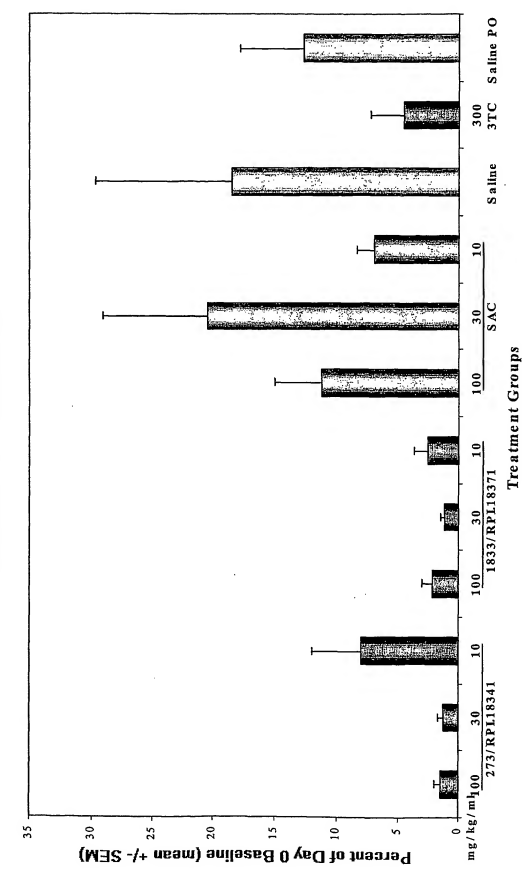


Figure 7: Mean Serum HBV DNA Levels Following 14 Days of Ribozyme Treatment of HBV Transgenic Mice

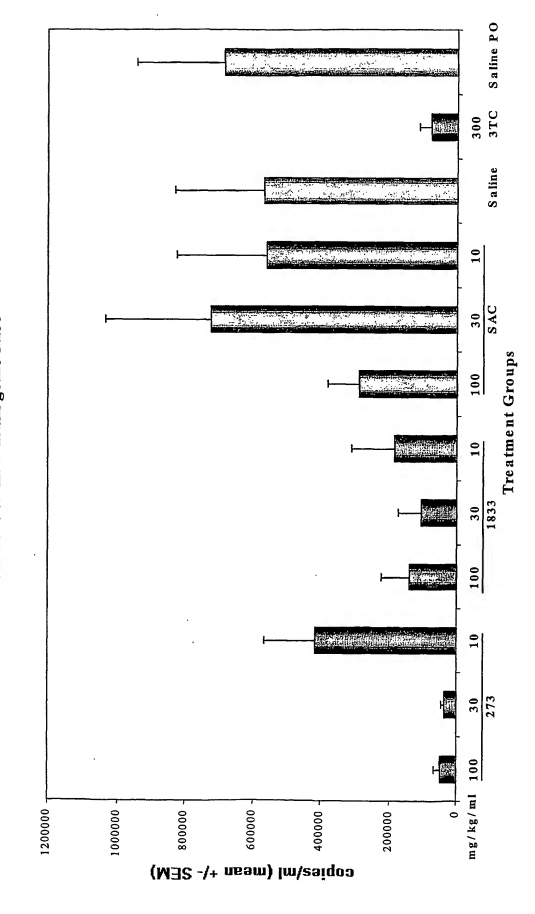
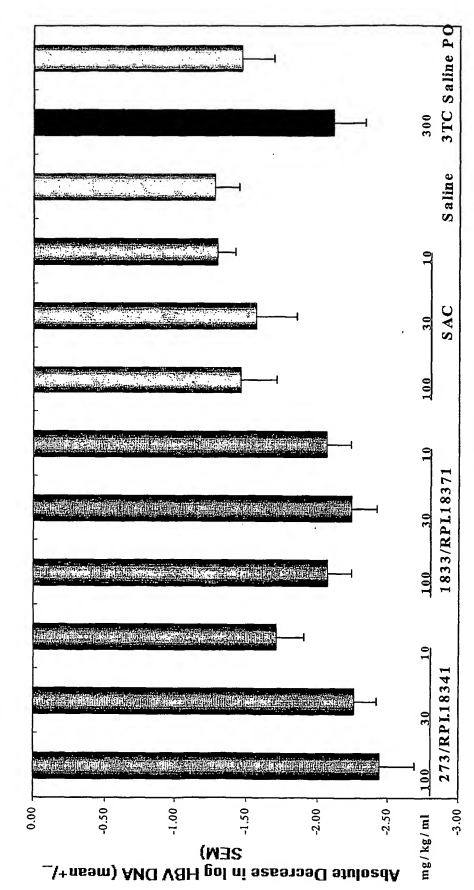


Figure 8: Change in Serum HBV DNA Levels (Log) Following 14 Days of Ribozyme Treatment of HBV Transgenic Mice



Treatment Groups

Figure 9: anti-HBV Ribozymes in HepG2.2.15 Cells: HBV DNA

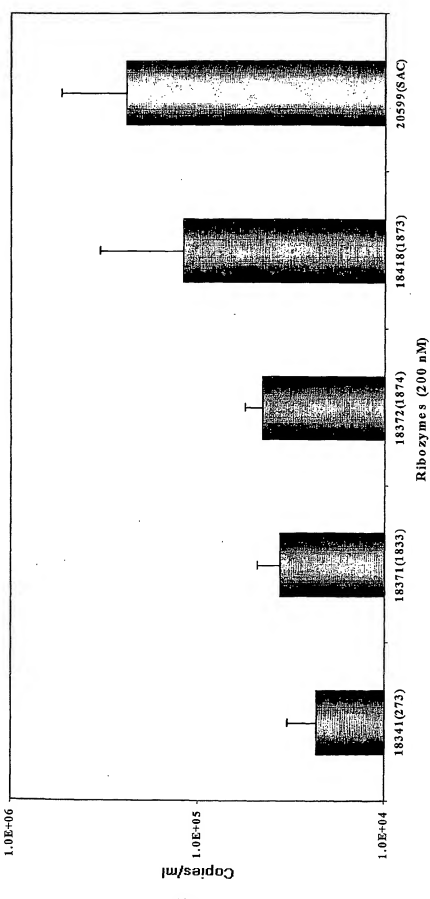


Figure 10: Arm, Loop, and Stem Variants of Anti-HBV Ribozyme Targeting Site 273: HBs Ag Levels in Hep G2 Cells Ribozymes 9.0 0.5 0.1 0.3 0.7 0.7 0.4 տո**շ**նኑ GO

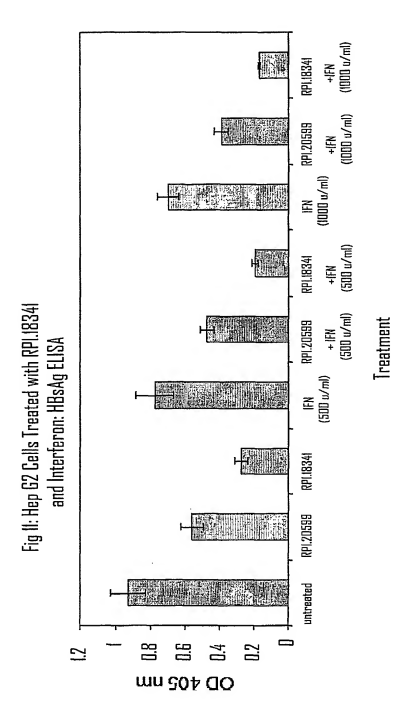


Fig 12: Hep GZ Cells Treated with 100 nM RPI.18341 and Lamivudine (370): HBsAg ELISA

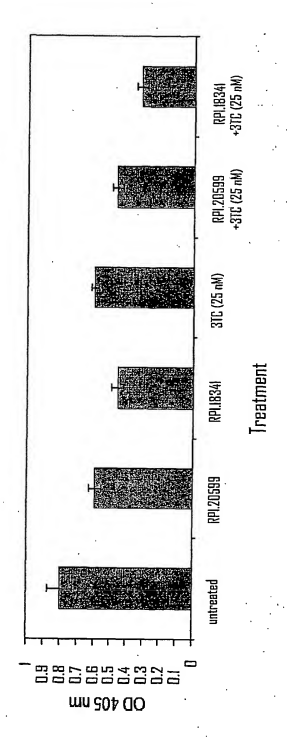
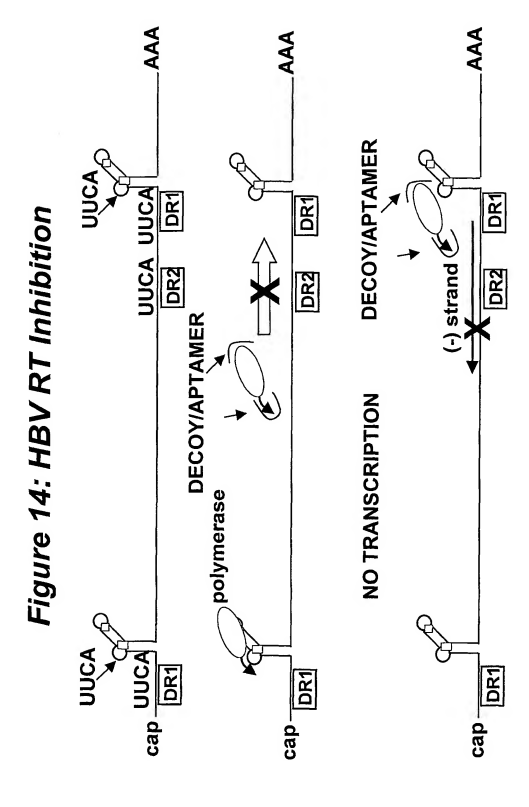


Figure 13: HBV Reverse Transcription DR1 DR1 (-) strand DR2 DR2 DR2 polymerase cap UUCA DR1 DR1



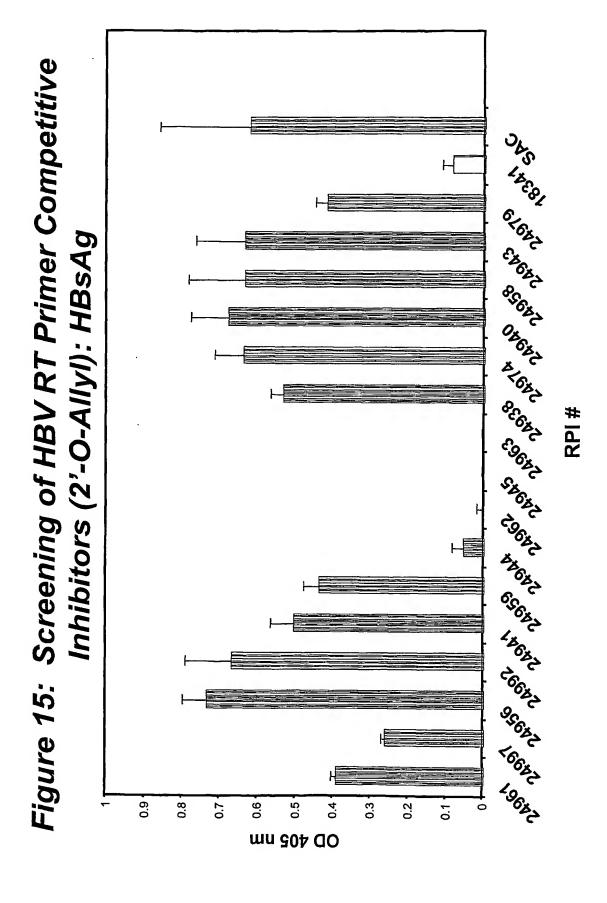
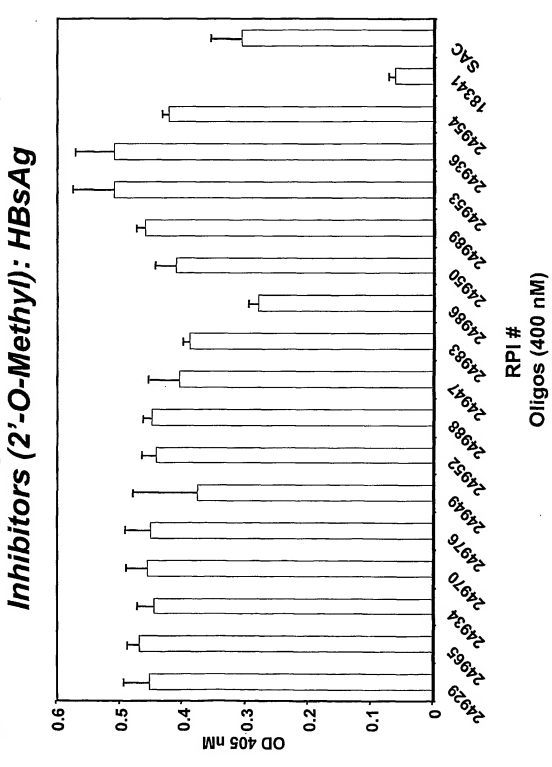


Figure 16: Screening of HBV RT Primer Competitive



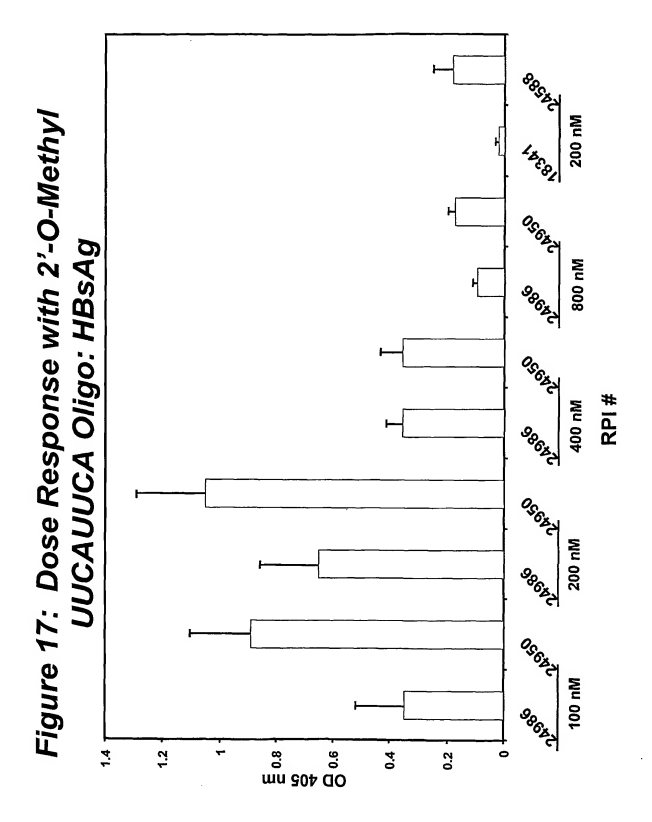


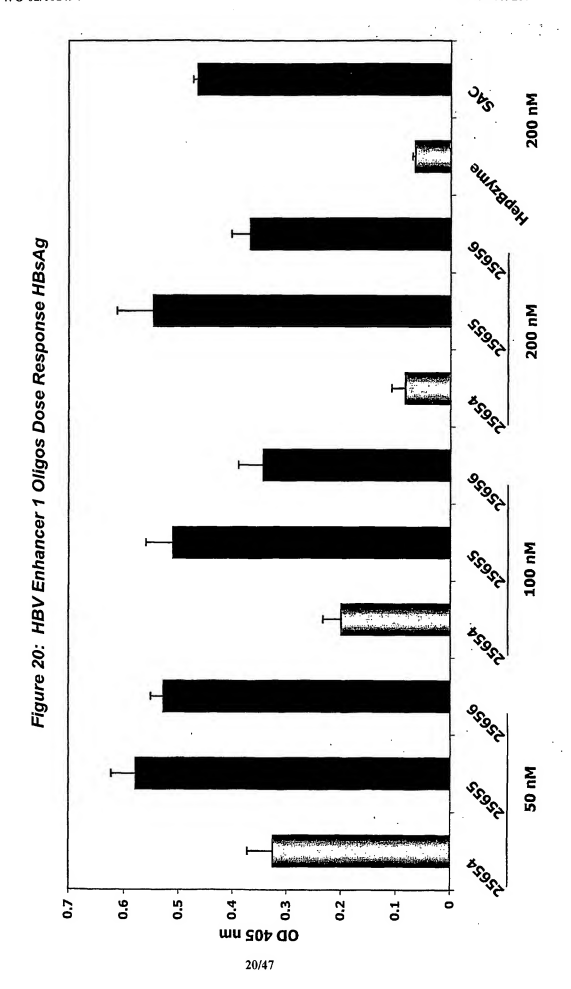
Figure 18: HBV Enhancer I Oligo Screen 200 nM:HBsAg ままでは、1962年によっては、1962年によっている。 1967年によっている。 0.5 0.3 0.2 0.4 0 0.1 OD 402 um

18/47

Figure 19: HBV Enhancer I Oligo Screen 400 nM: HBsAg 0.5 0.1 OD 402 um

Oligos (400 nM)

19/47



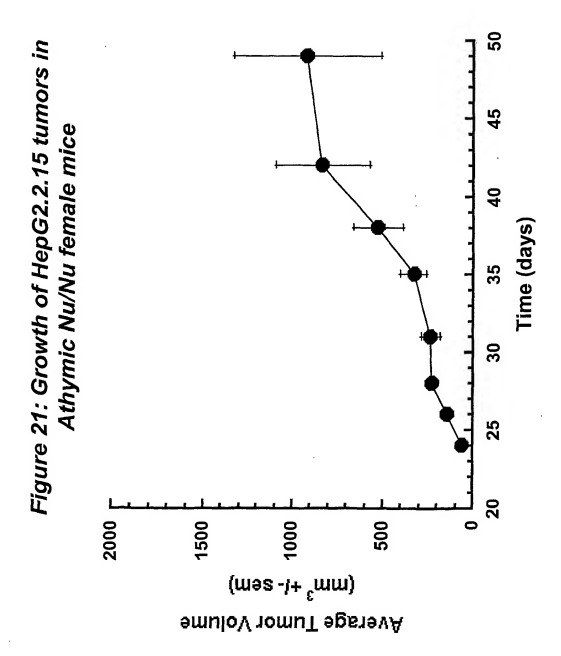


Figure 22: Growth of HepG2.2.15 tumors in Athymic Nu/Nu female mice

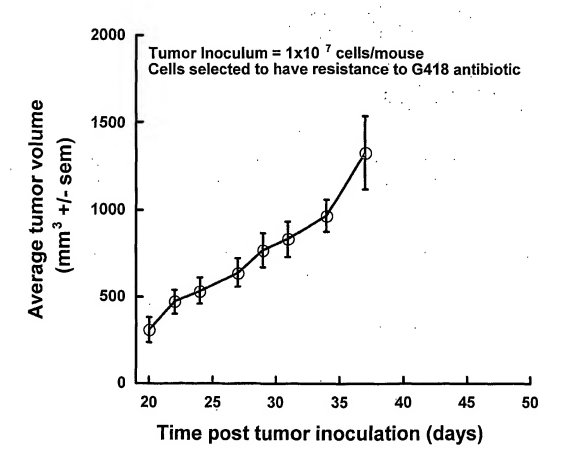


FIGURE 23 Dual Reporter System for Cytoplasmic HCV Target

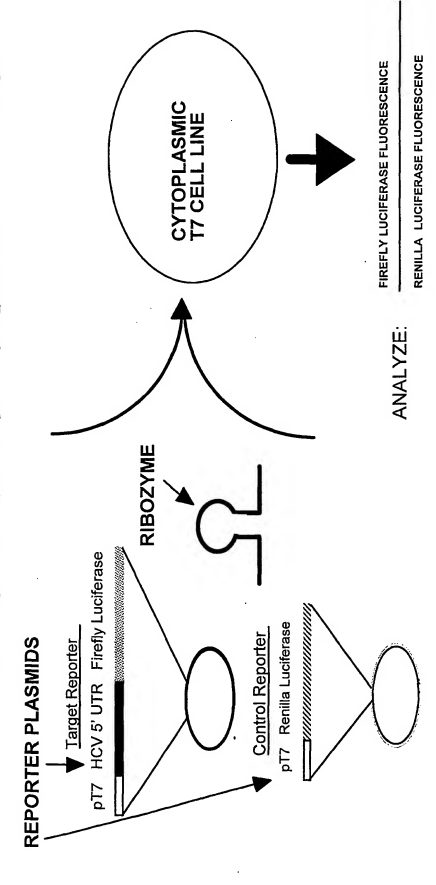


Figure 24: Secondary structure of the HCV 5'UTR

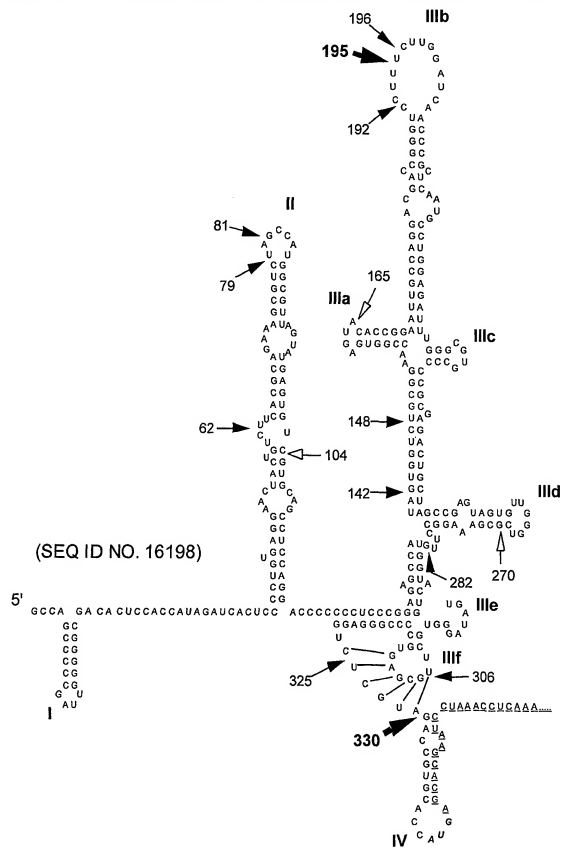
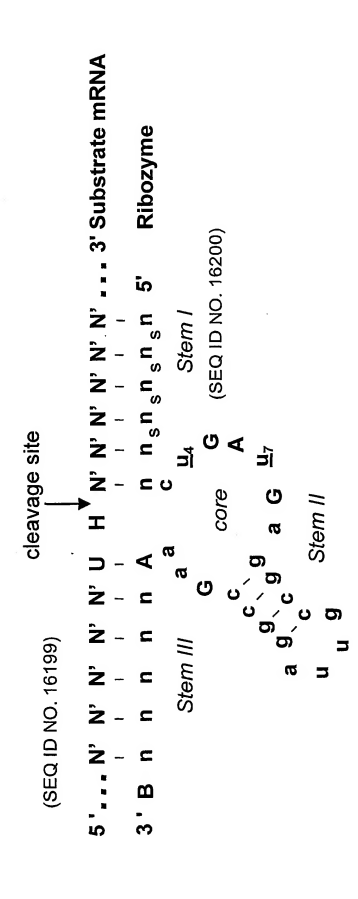


Figure 25: A Chemically Stabilized Enzymatic Nucleic Acid Molecule



UPPER CASE = RIBO nucleotide lower case = 2'-0-methyl nucleitide <u>u</u> = 2'-deoxy-2'-amino Uridine s = phosphorothioate B = inverted deoxyabasic moiety

Figure 26A: Enzymatic nucleic acid mediated inhibition of HCV-luciferase expression

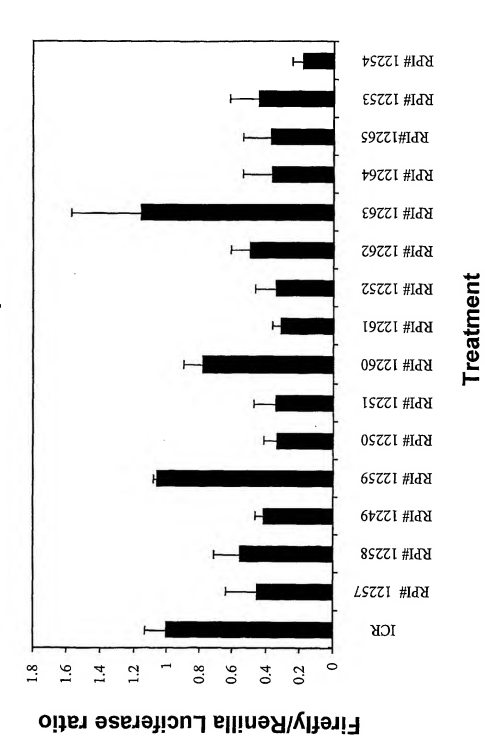
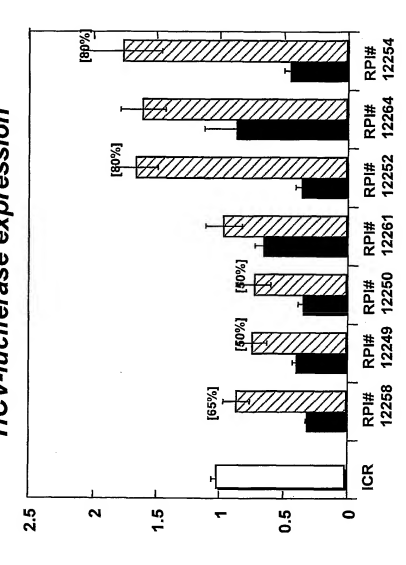


Figure 26B: Enzymatic nucleic acid mediated inhibition of HCV-luciferase expression



Treatment

Firefly/Renilla Luciferase ratio

Figure 27A: Dose-dependent enzymatic nucleic acid

inhibition of HCV//uciferase expression

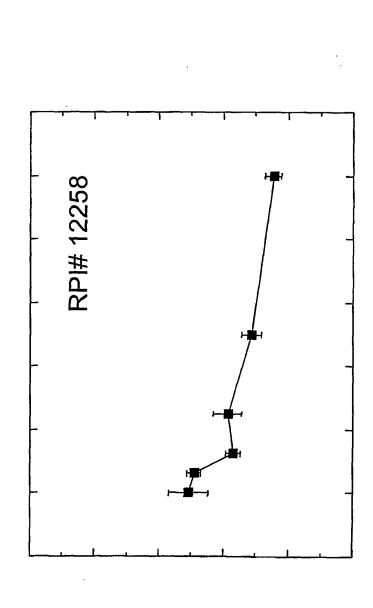


Figure 27B: Dose-dependent enzymatic nucleic acid inhibition of HCV/luciferase expression

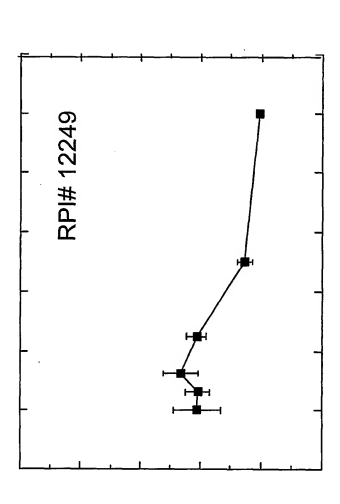


Figure 27C: Dose-dependent enzymatic nucleic acid inhibition of HCV/luciferase expression

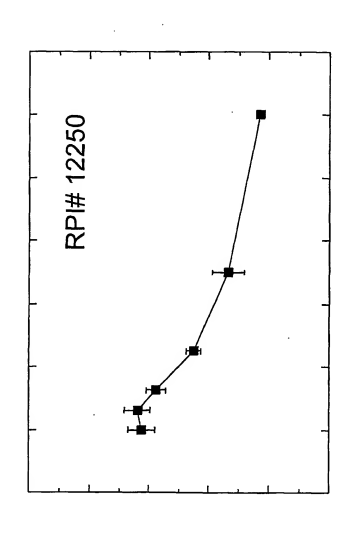


Figure 27D: Dose-dependent enzymatic nucleic acid inhibition of HCV//uciferase expression

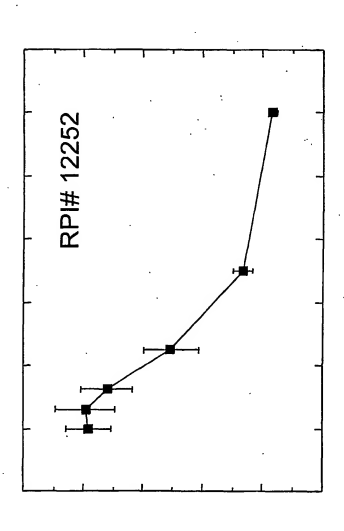
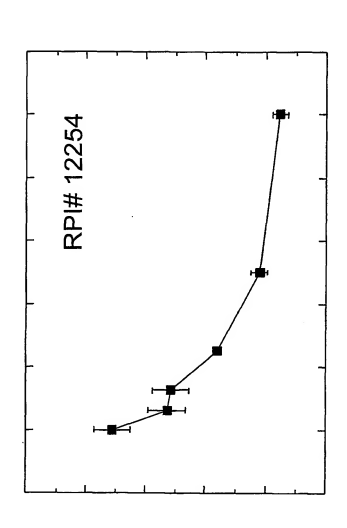


Figure 27E: Dose-dependent enzymatic nucleic acid inhibition of HCV//luciferase expression



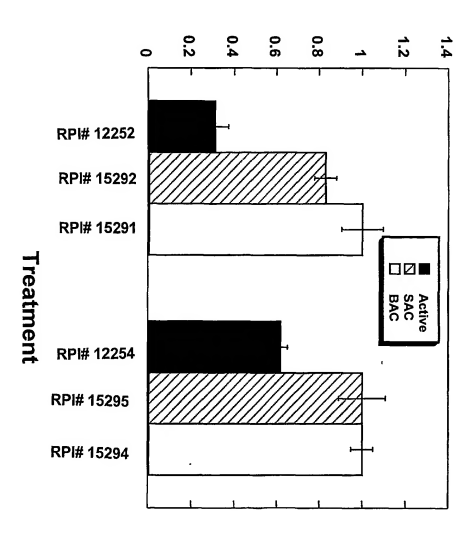
PCT/US02/09187 WO 02/081494

Firefly/Renilla RNA Luciferase ratio

HCV/luciferase RNA and inhibition of HCV-luciferase Figure 28A: Enzymatic nucleic acid reduction of 0.2 0.4 0.6 0.8 1.2 **RPI# 12252 RPI# 15292** expression RPI# 15291 Active SAC BAC **RPI# 12254 RPI# 15295 RPI# 15294**

Treatment

Firefly/Renilla Luciferase ratio



HCV/luciferase RNA and inhibition of HCV-luciferase Figure 28B: Enzymatic nucleic acid reduction of expression

Figure 29A: Interferon Dose response with Enzymatic Nucleic Acid

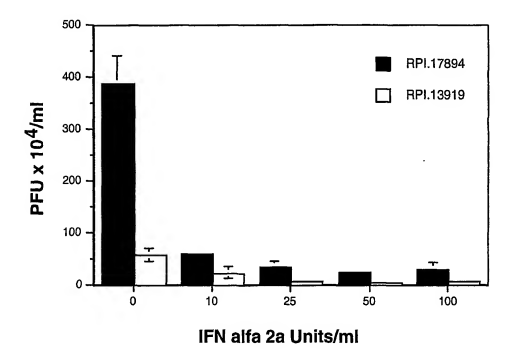


Figure 29B: Interferon Dose response with Enzymatic Nucleic Acid

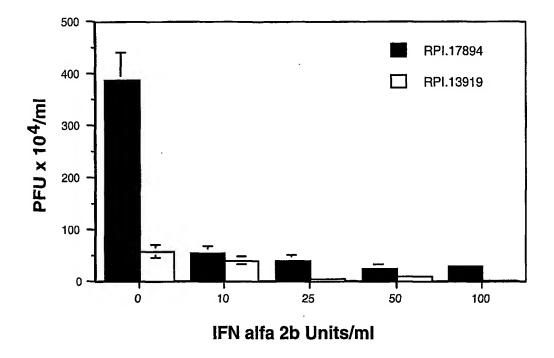


Figure 30: Site 195 anti-HCV enzymatic nucleic acid dose response in combination with interferon pretreatment

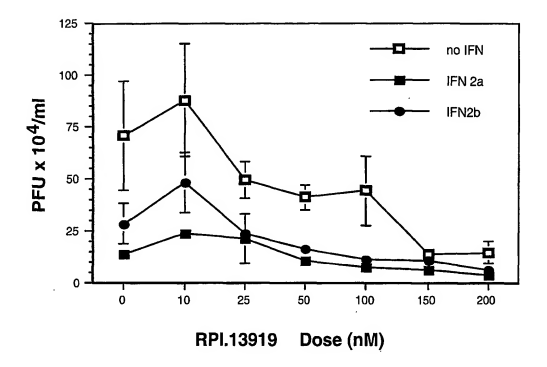


Figure 31A: CIFN dose response with site 195 anti-HCV enzymatic nucleic acid treatment

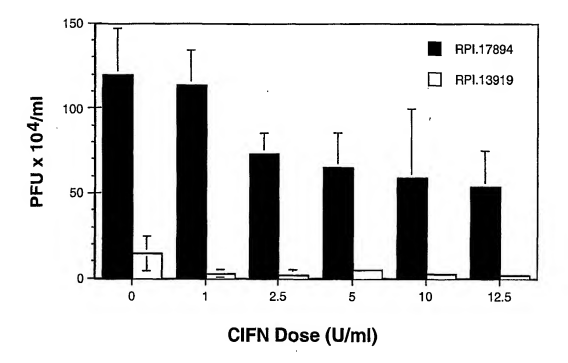


Figure 31B: Site 195 anti-HCV enzymatic nucleic acid dose response with CIFN pretreatment

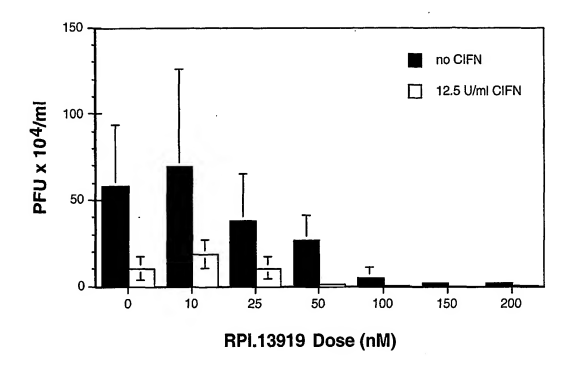
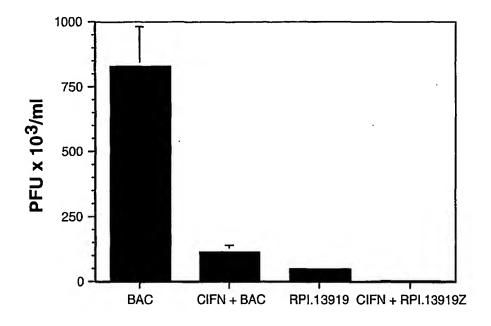


Figure 32: Enhanced antiviral effect of an anti-HCV enzymatic nucleic acid targeting site 195 used in combination with consensus interferon (CIFN)



Treatment

Figure 33: Inhibition of HCV-PV Replication by Zinzyme Treatment

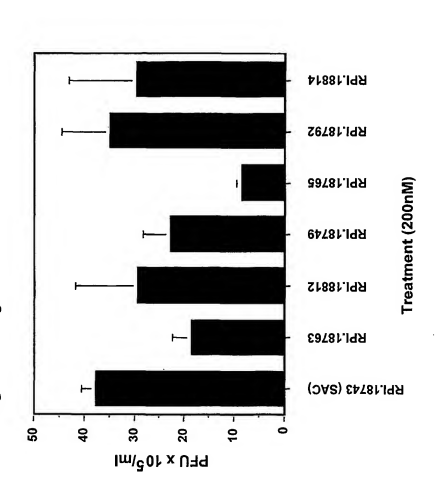


Figure 34: Inhibition of HCV-Poliovirus Replication by Antisense

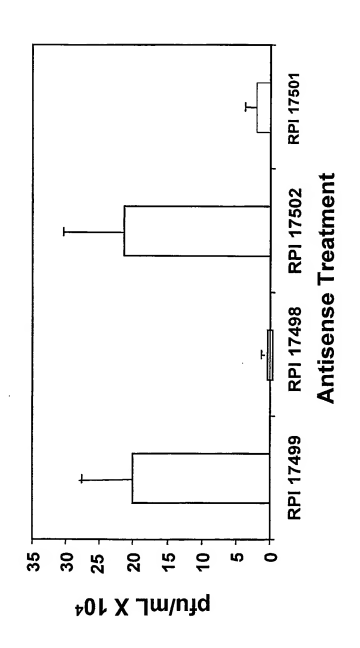
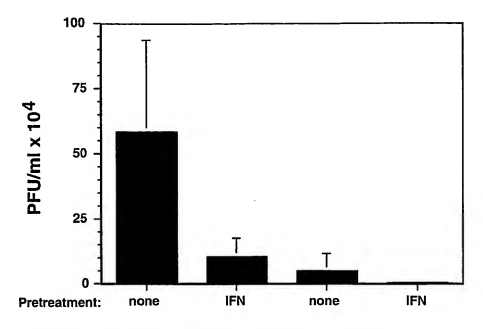


Figure 35: Modified 2-5A Compound

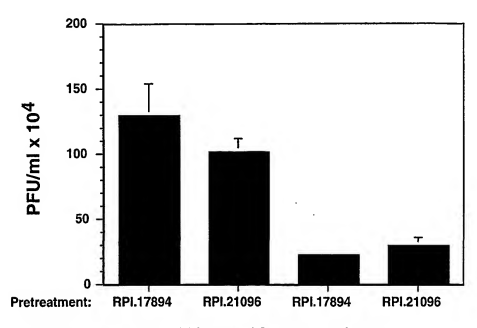
I:
$$X = 0$$
II: $X = S$

Figure 36A: Ribozyme activity and enhanced antiviral effect



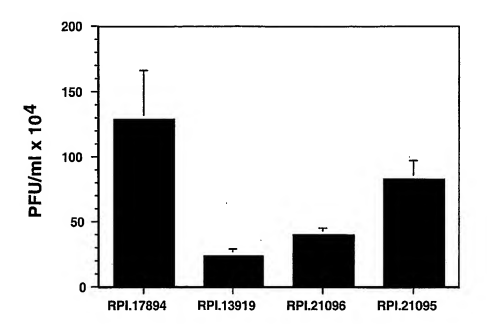
Treatment: RPI.17894 RPI.17894 RPI.13919 RPI.13919

Figure 36B: Ribozyme activity and enhanced antiviral effect



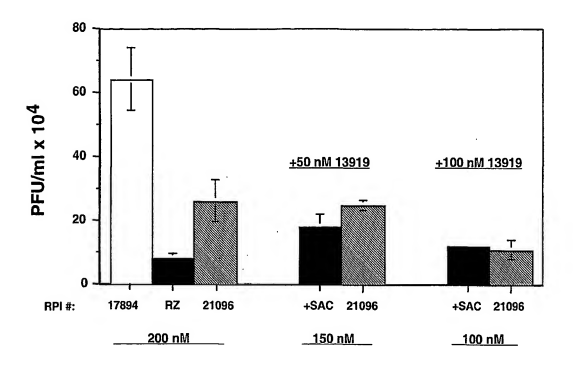
Treatment: RPI.17894 RPI.17894 RPI.13919 RPI.13919

Figure 37: Inhibition of viral replication with anti-HCV ribozyme or 2-5A treatment



Treatment

Figure 38: Anti-HCV ribozyme in combination with 2-5A treatment



Treatment